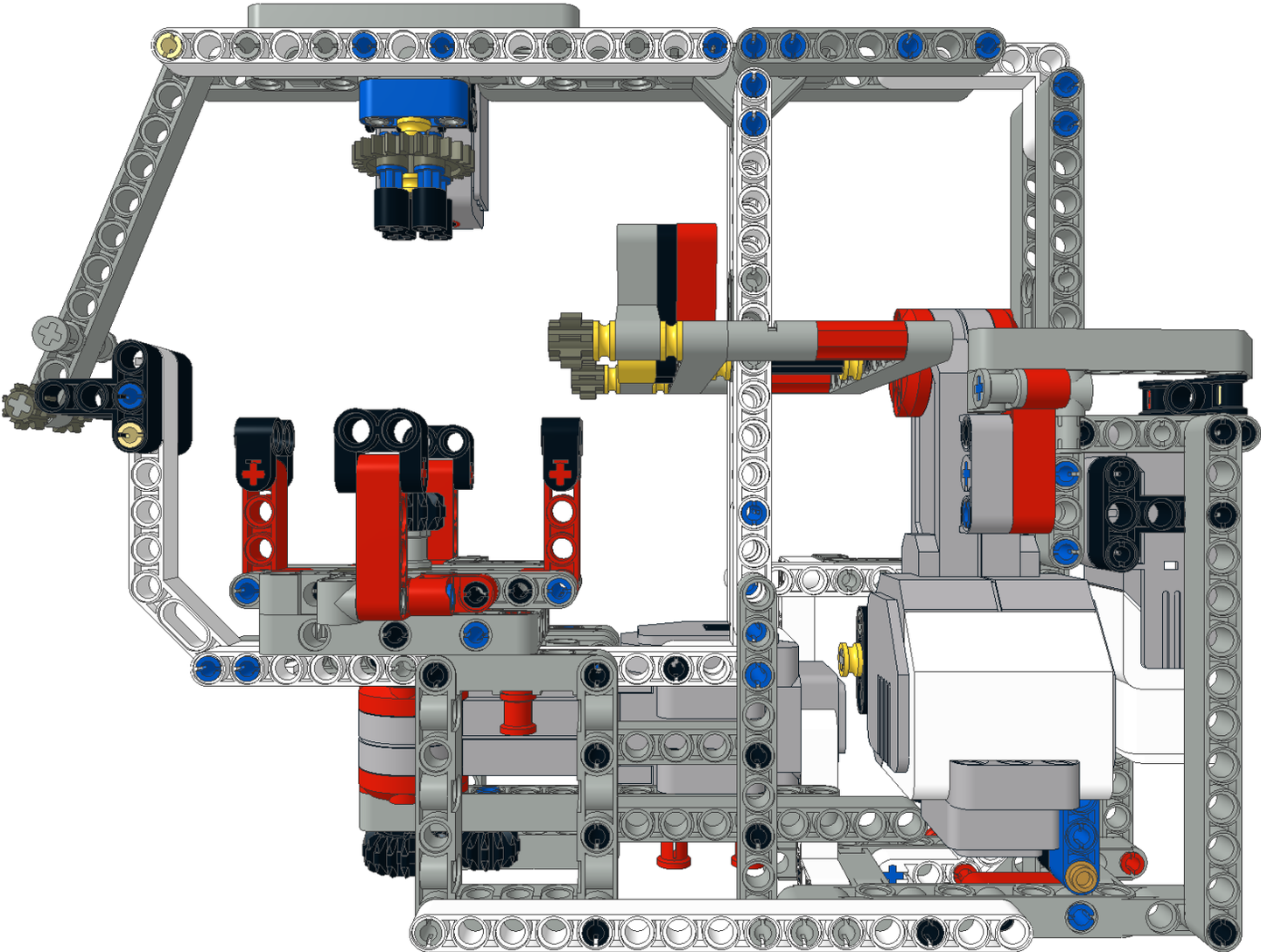
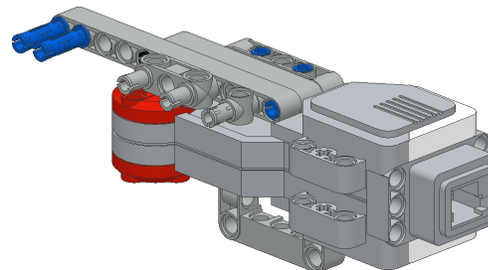
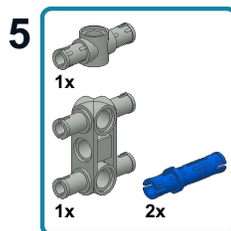
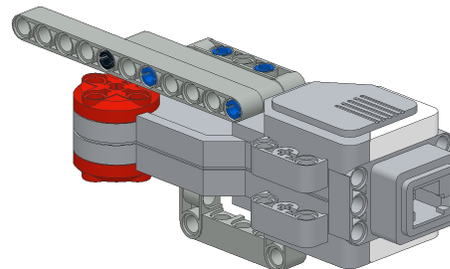
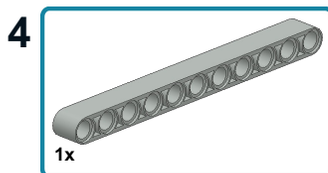
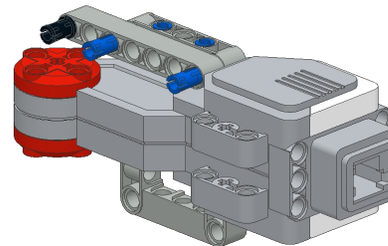
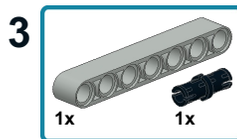
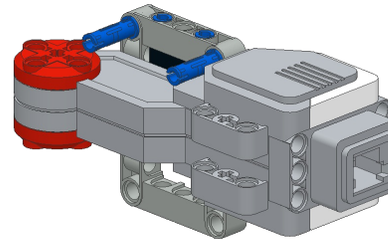
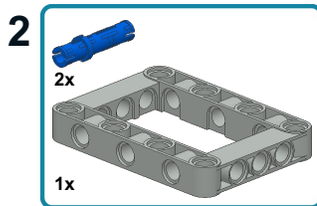
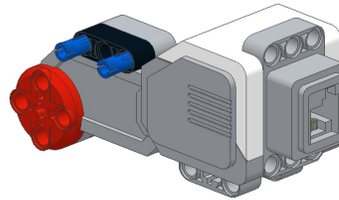
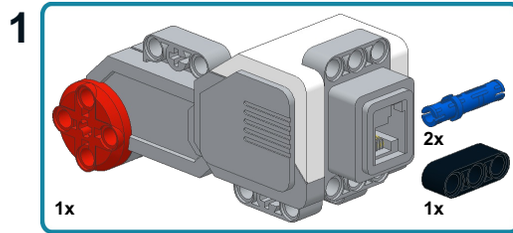


Bauanleitung
CubeSolver

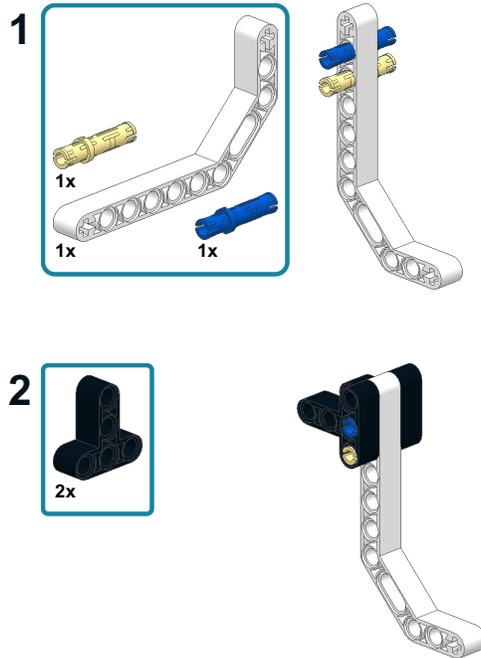


Roberta ist eine eingetragene Marke der Fraunhofer-Gesellschaft e. V.
Roberta ist seit 2010 Mitglied der Fraunhofer-Academy

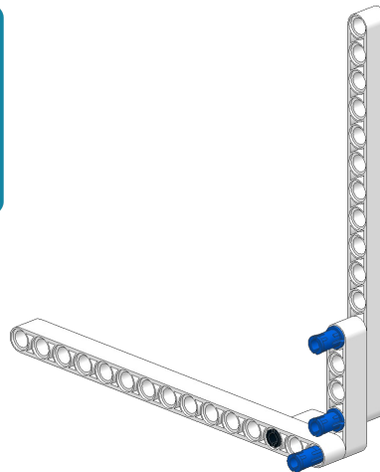
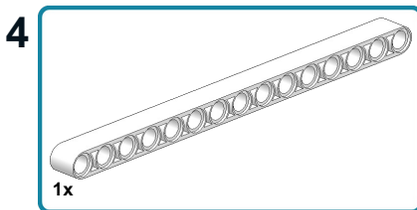
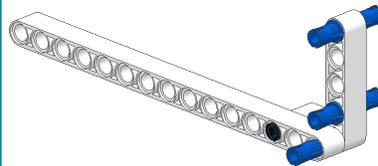
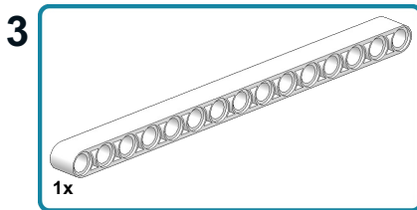
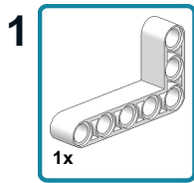
Bauanleitung CubeSolver



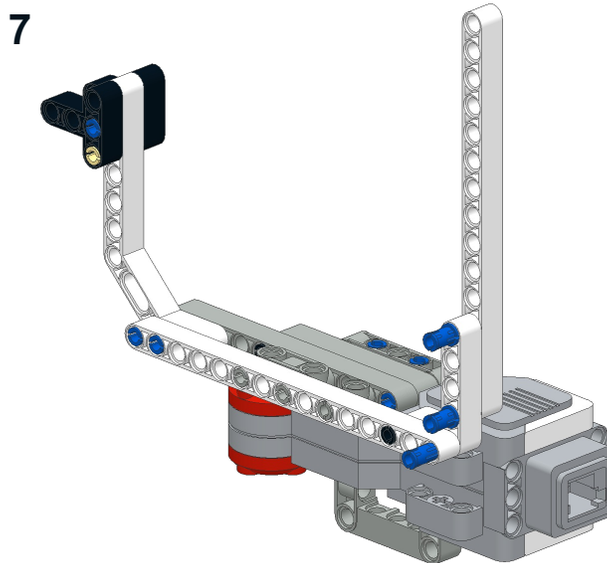
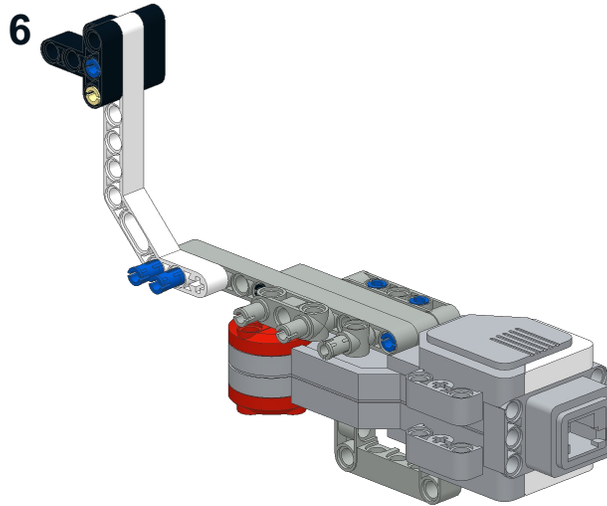
Bauanleitung CubeSolver



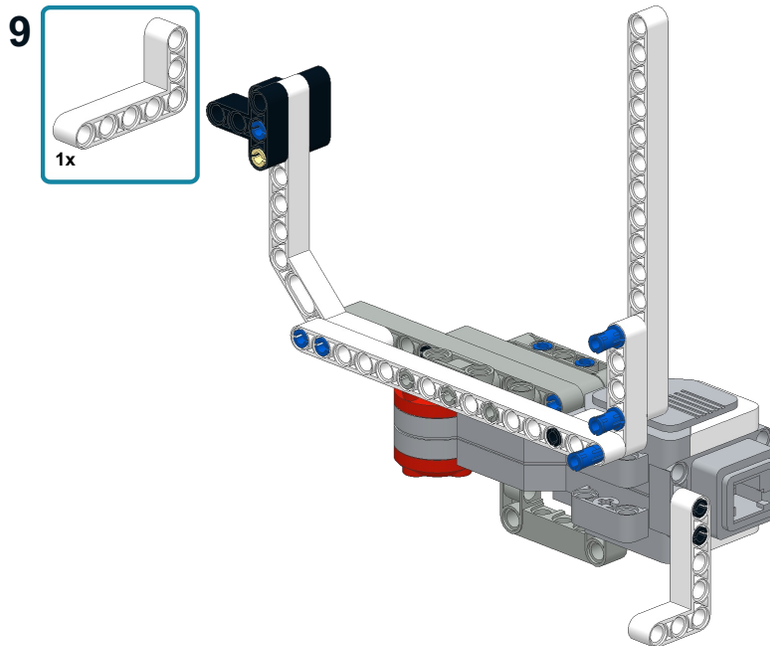
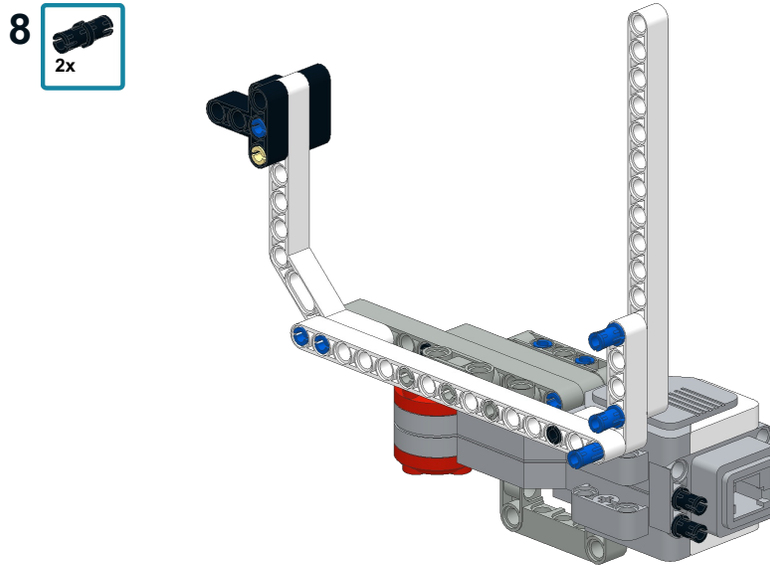
Bauanleitung CubeSolver



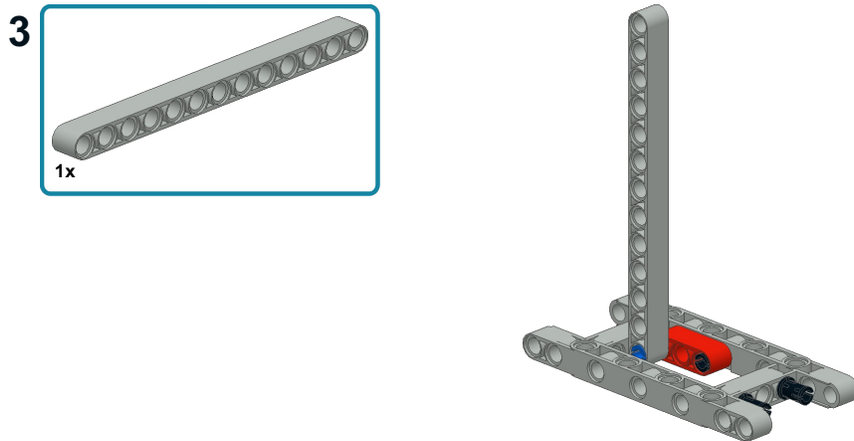
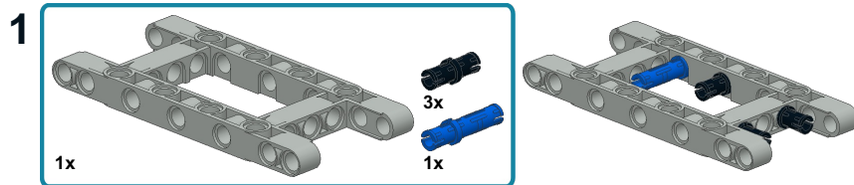
Bauanleitung CubeSolver



Bauanleitung CubeSolver

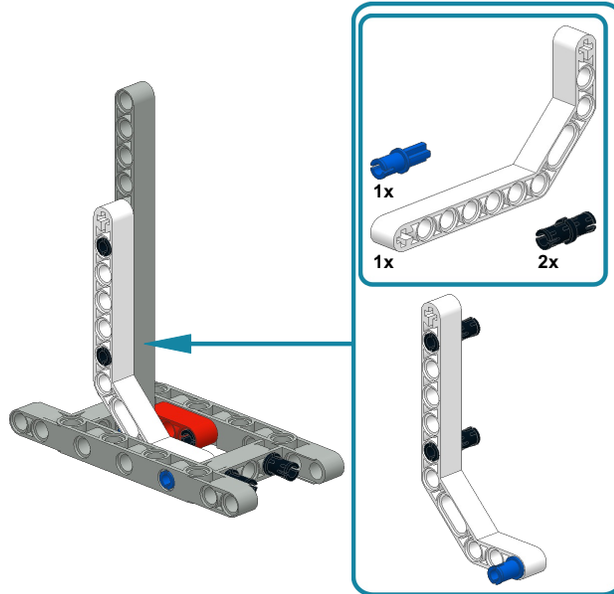


Bauanleitung CubeSolver

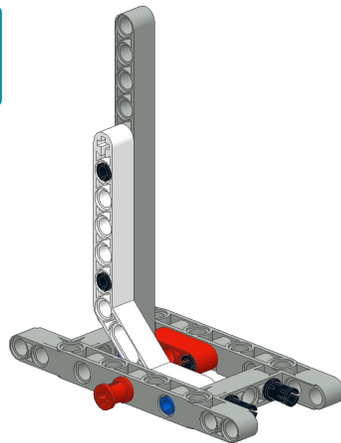


Bauanleitung CubeSolver

4

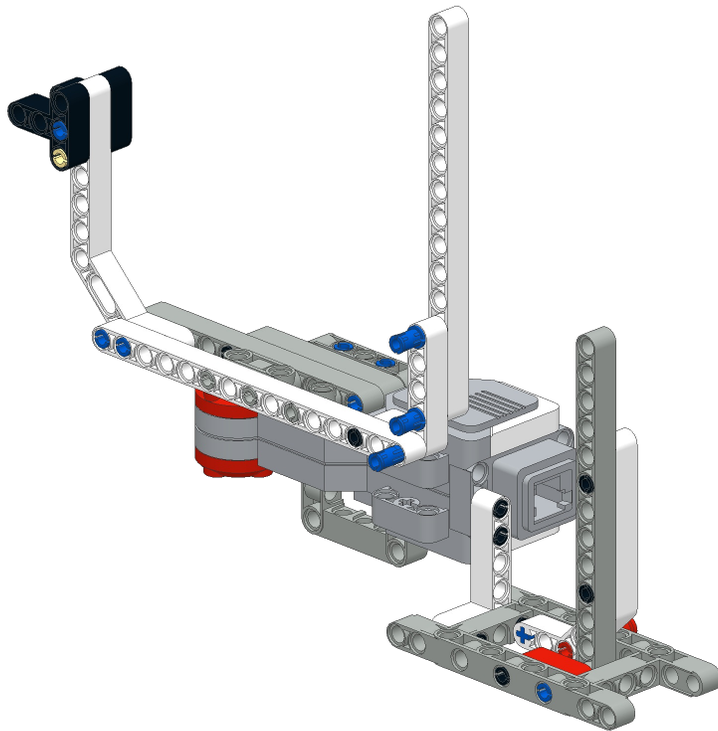


5

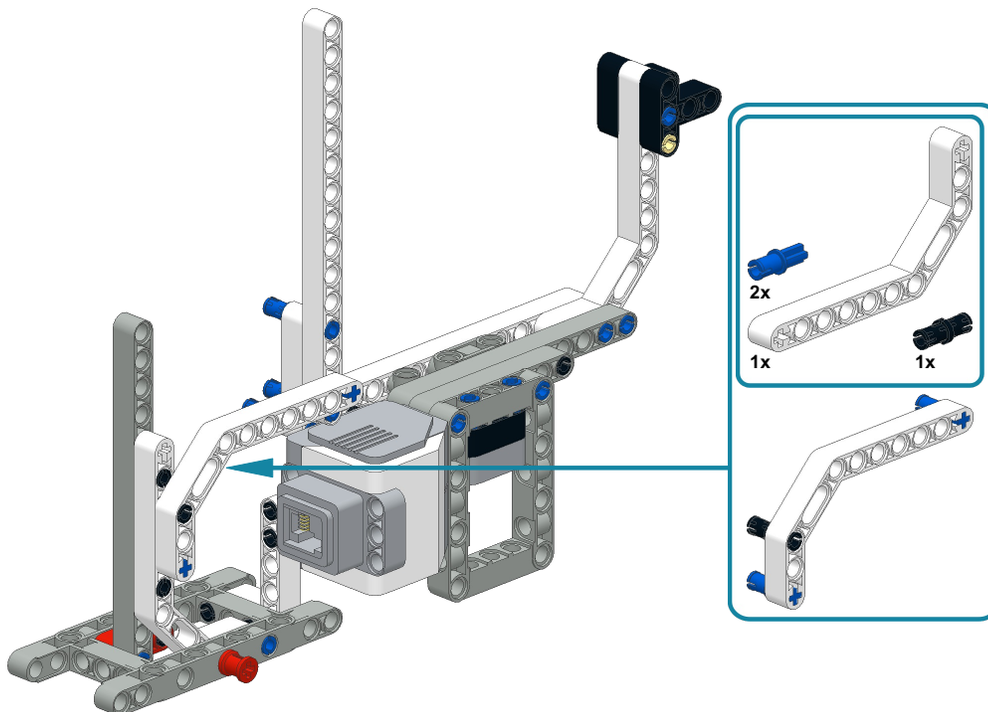


Bauanleitung CubeSolver

10

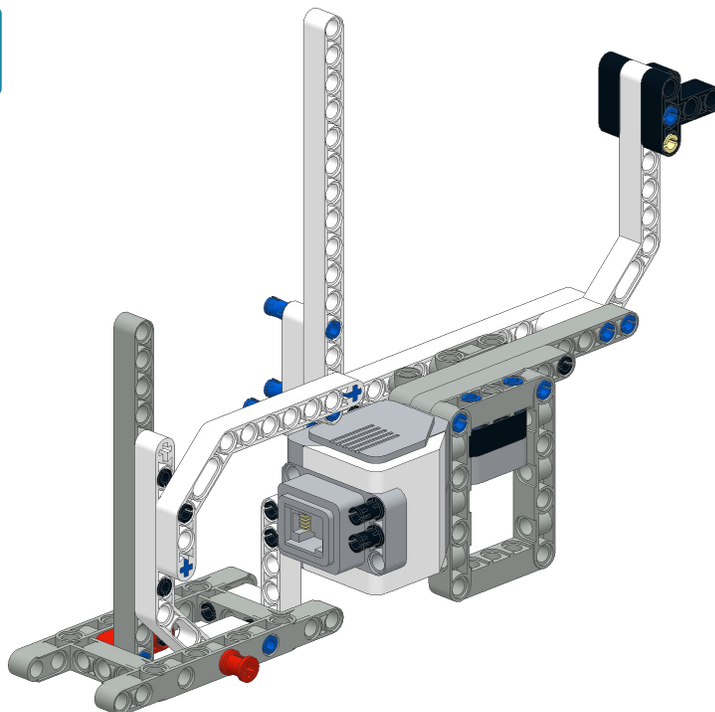


11

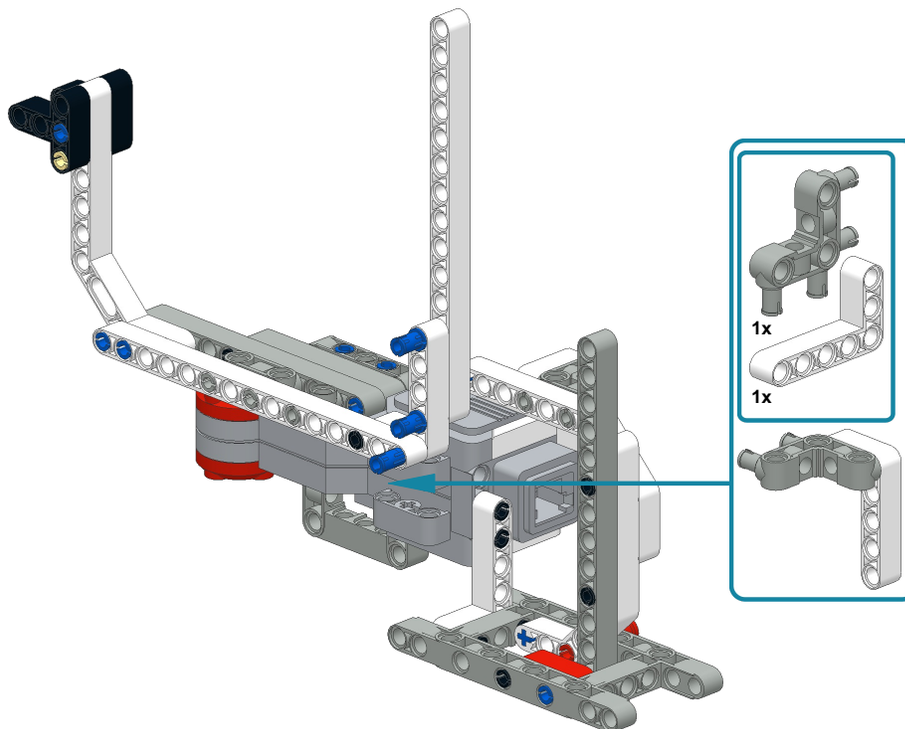


Bauanleitung CubeSolver

12  2x

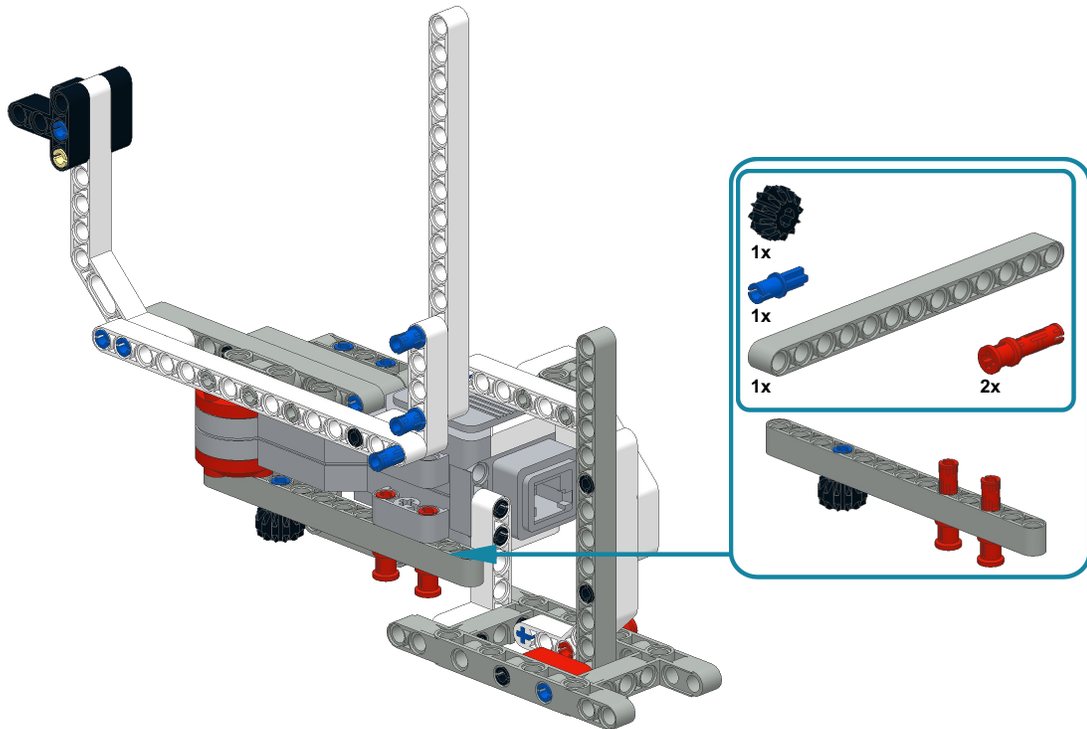


13

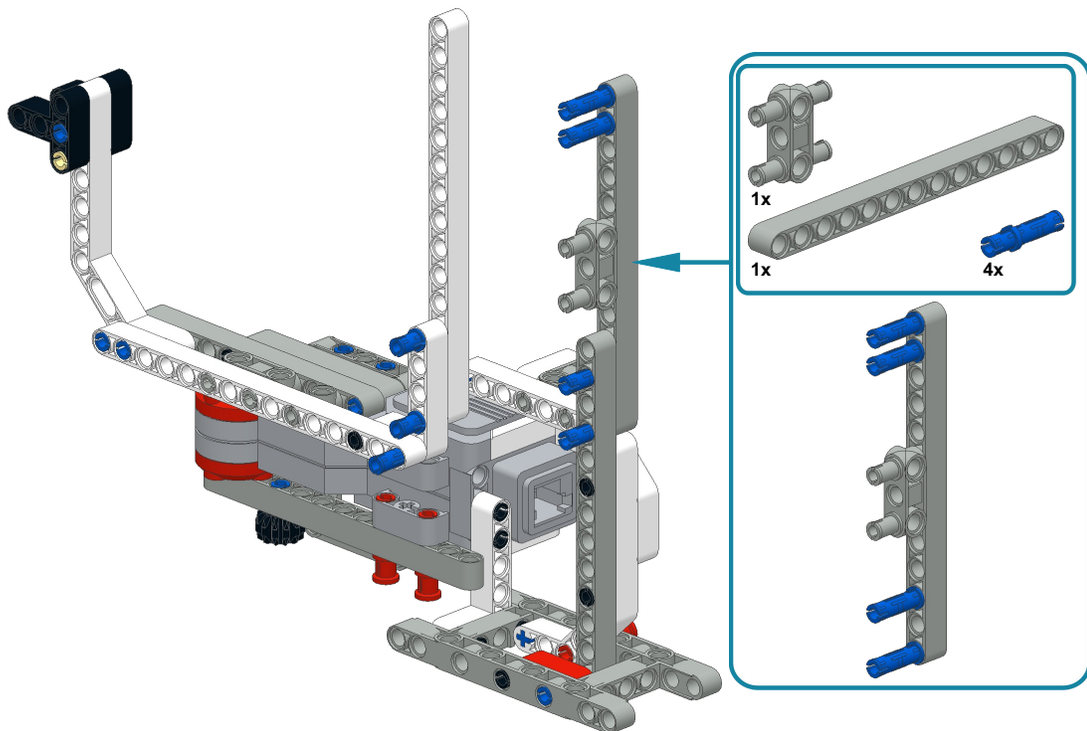


Bauanleitung CubeSolver

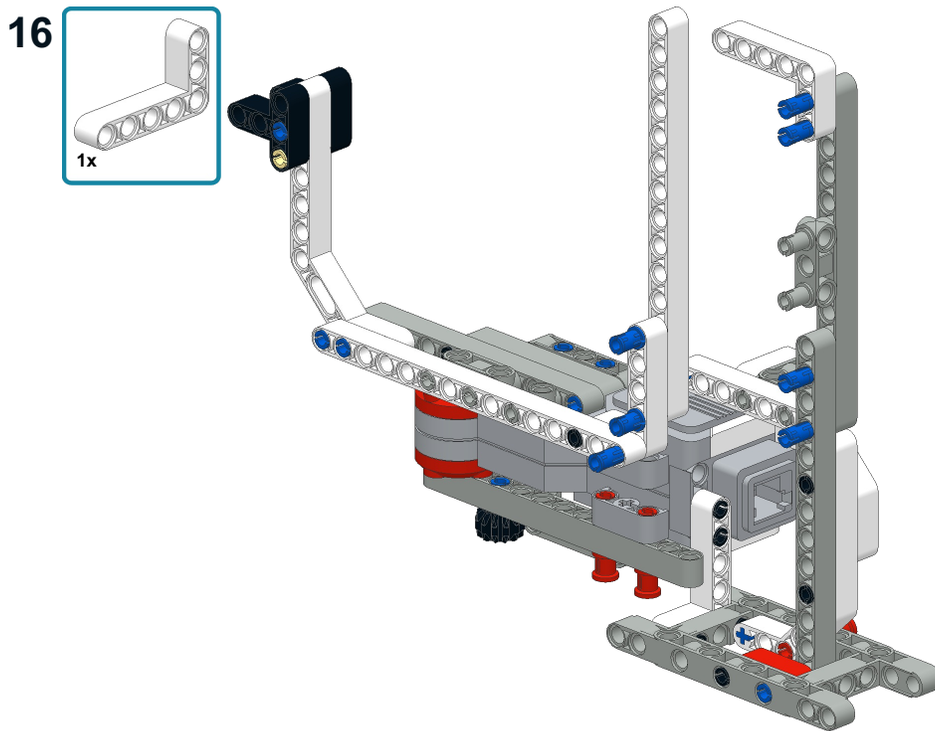
14



15

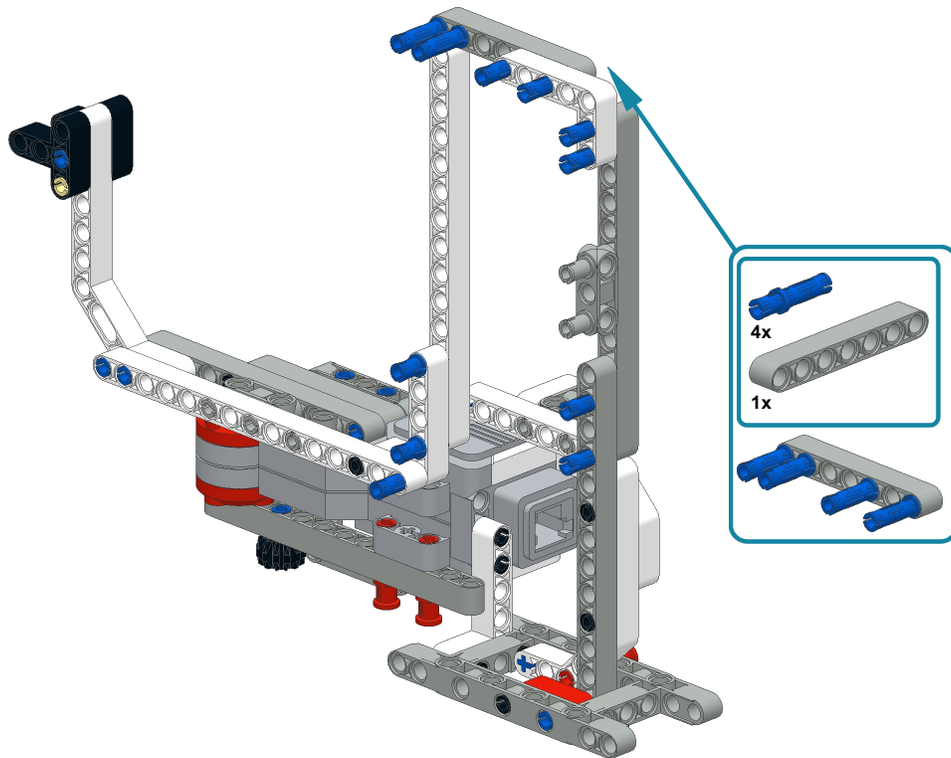


Bauanleitung CubeSolver

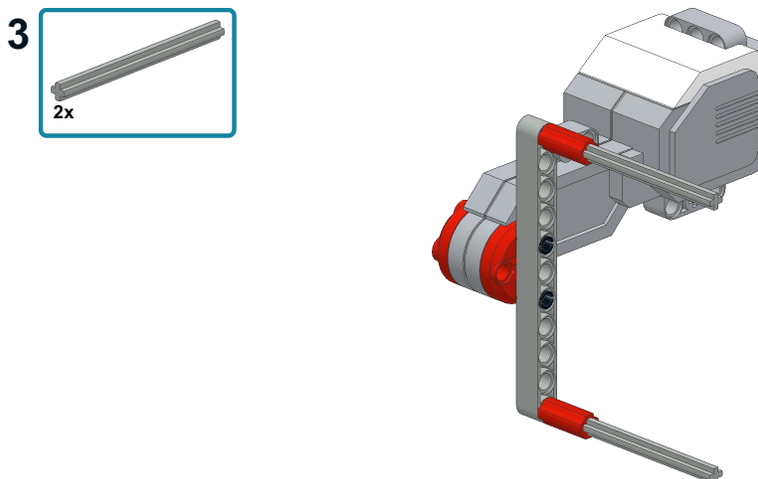
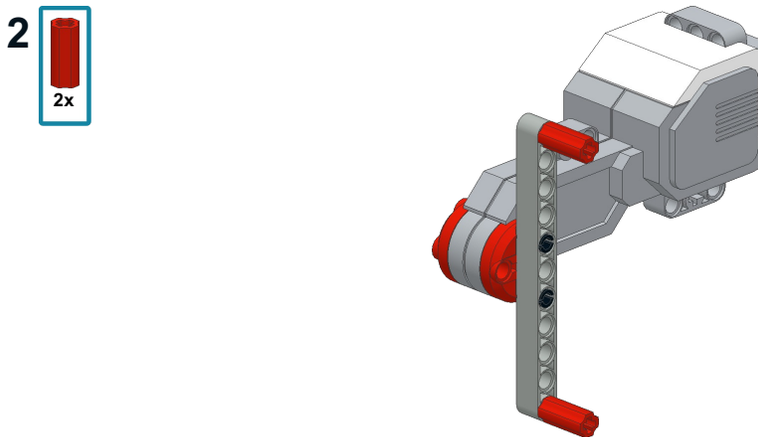
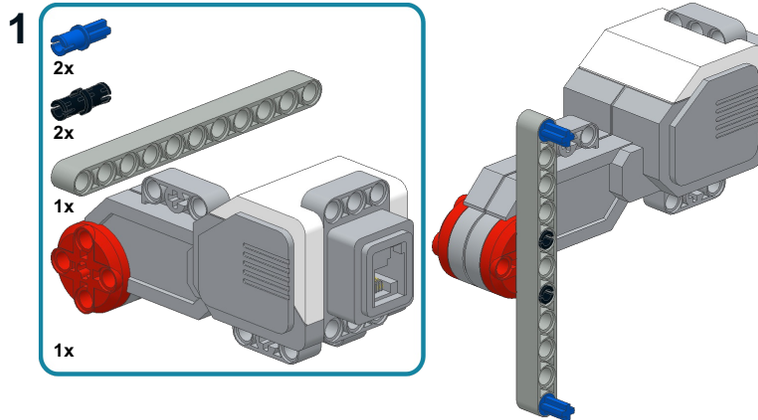


Bauanleitung CubeSolver

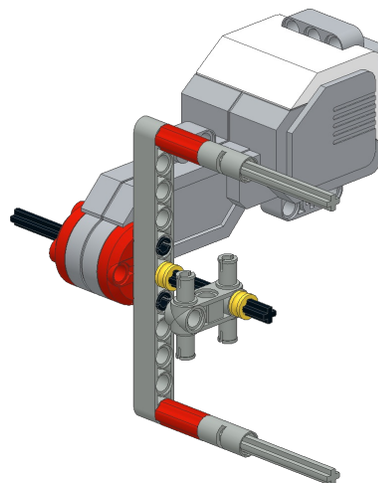
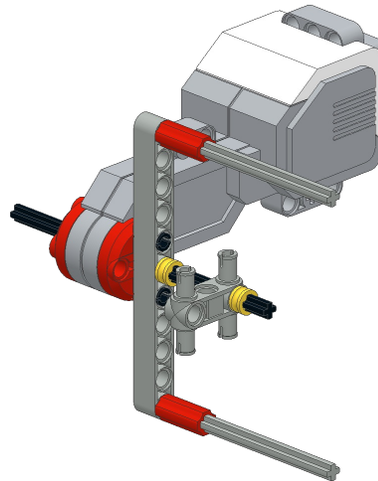
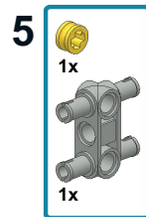
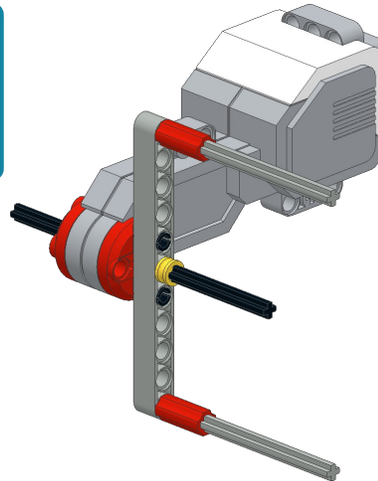
17



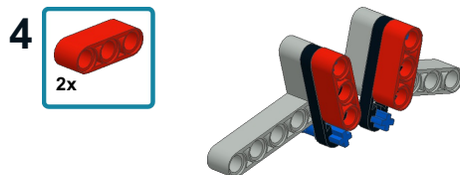
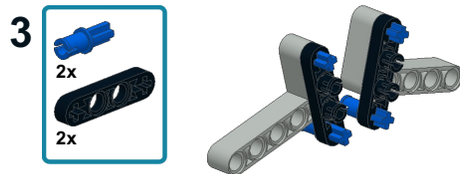
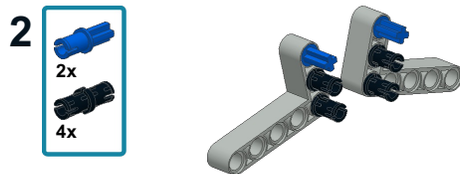
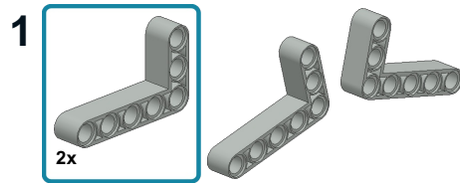
Bauanleitung CubeSolver



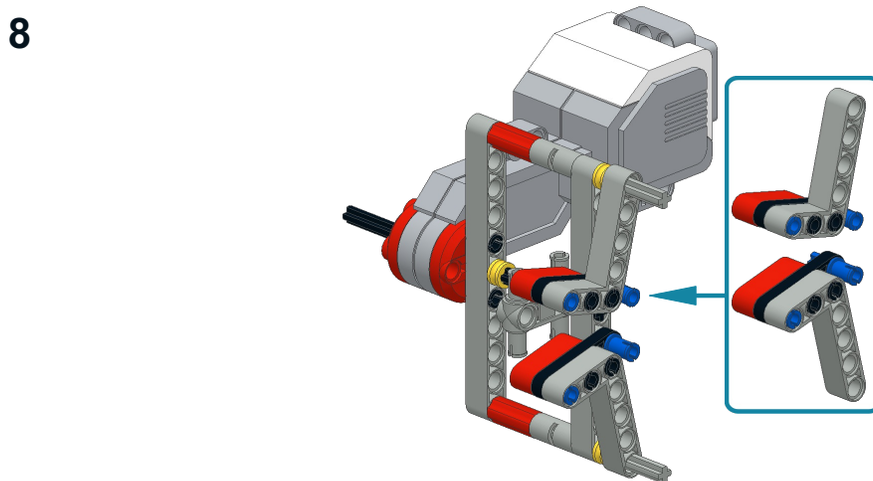
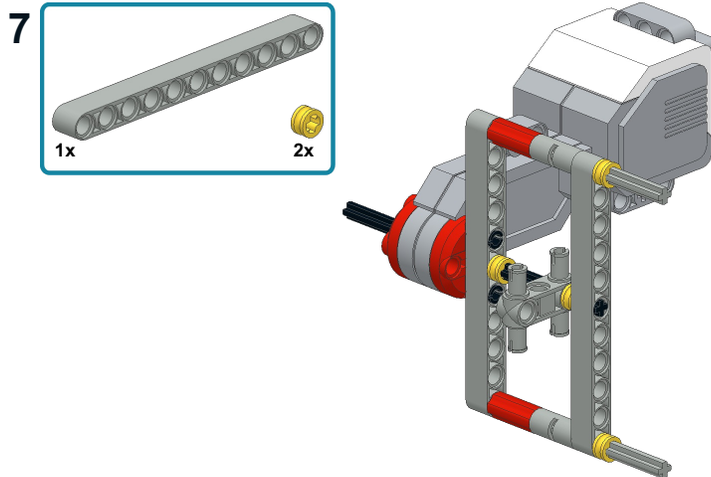
Bauanleitung CubeSolver



Bauanleitung CubeSolver

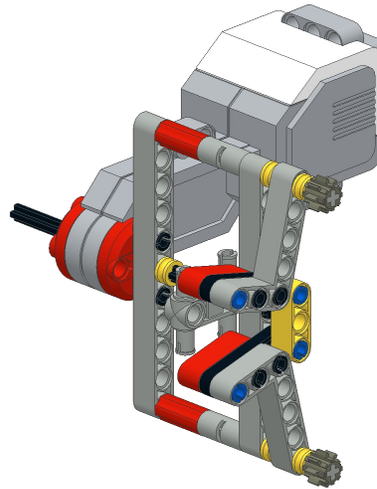
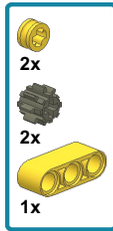


Bauanleitung CubeSolver

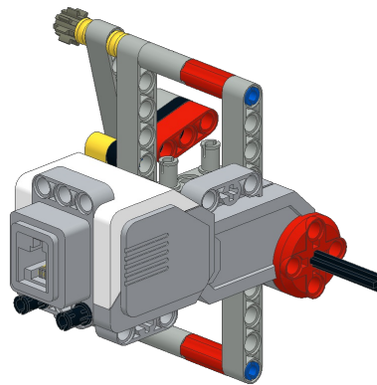


Bauanleitung CubeSolver

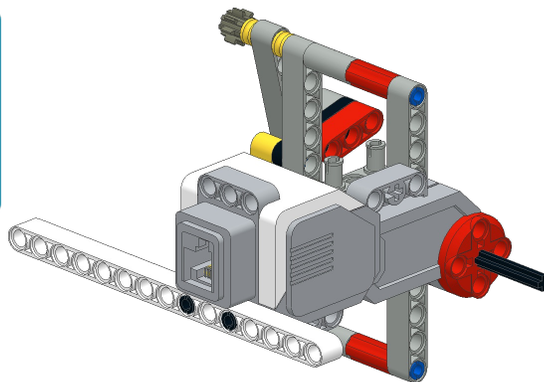
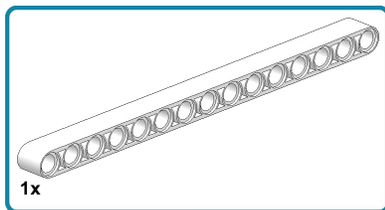
9



10

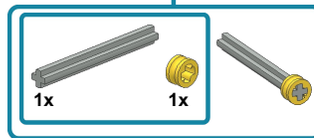
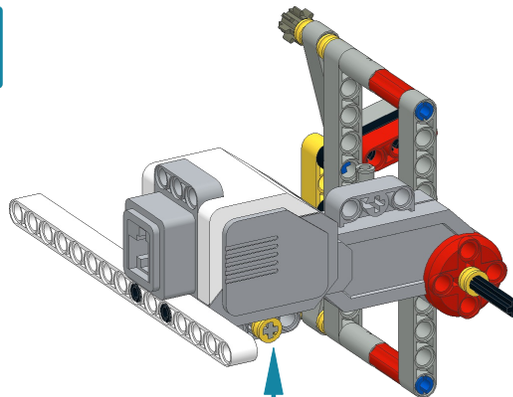


11

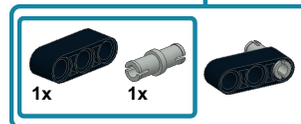
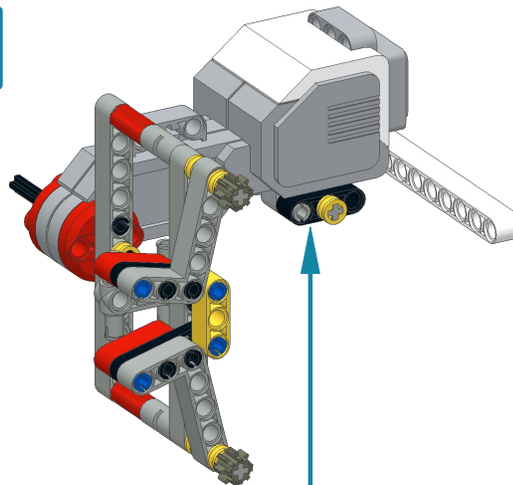


Bauanleitung CubeSolver

12 
1x

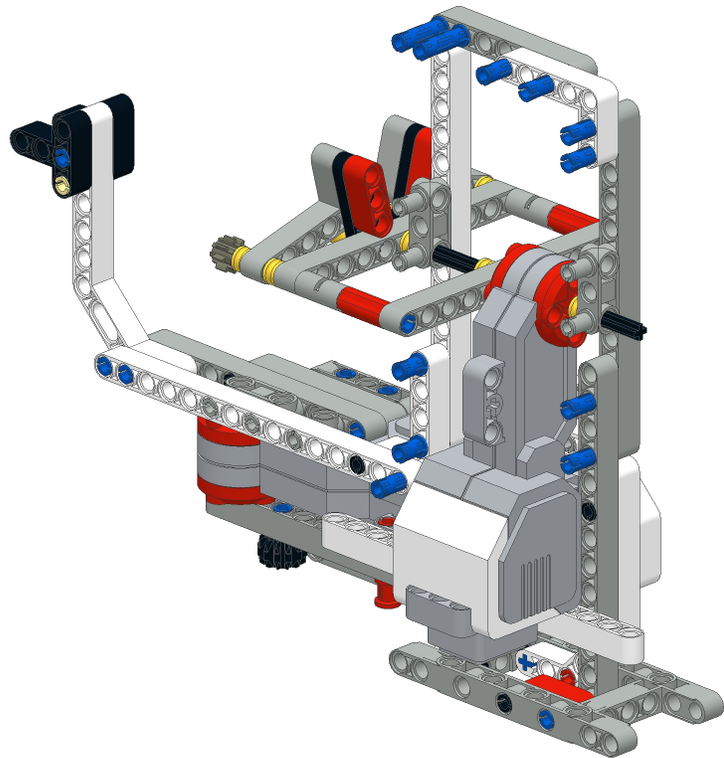


13 
1x

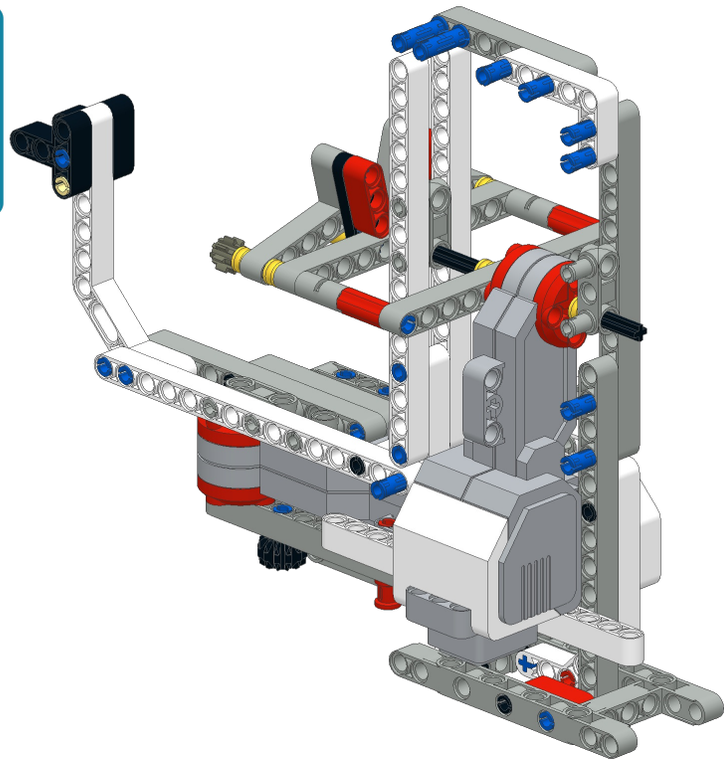
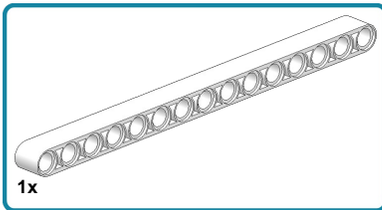


Bauanleitung CubeSolver

18

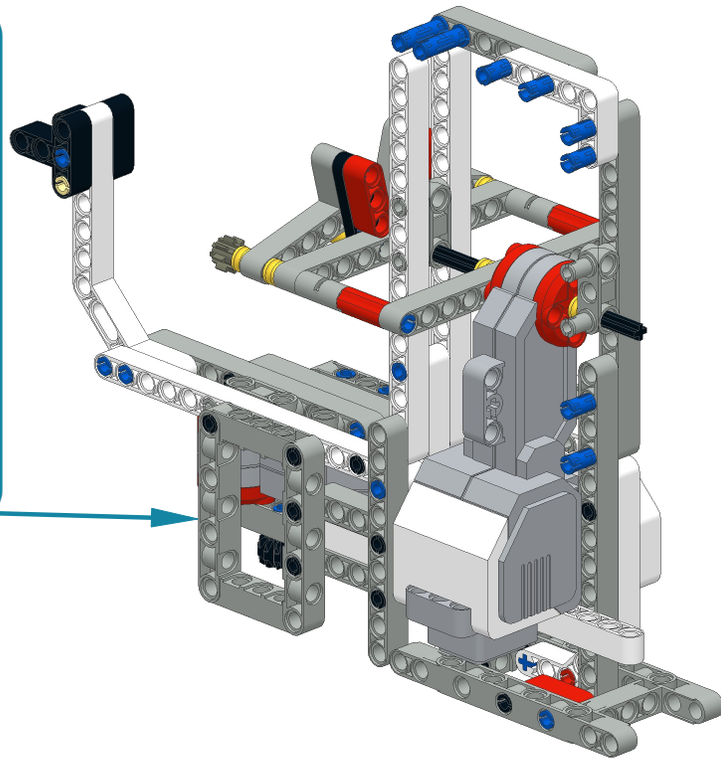
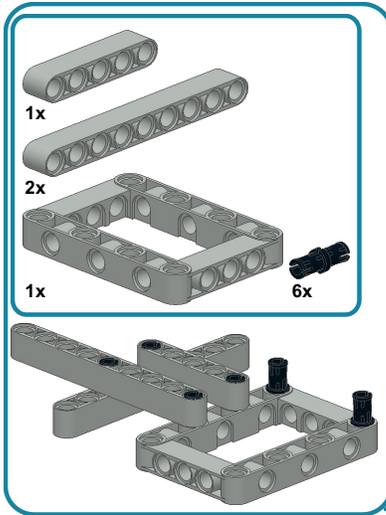


19

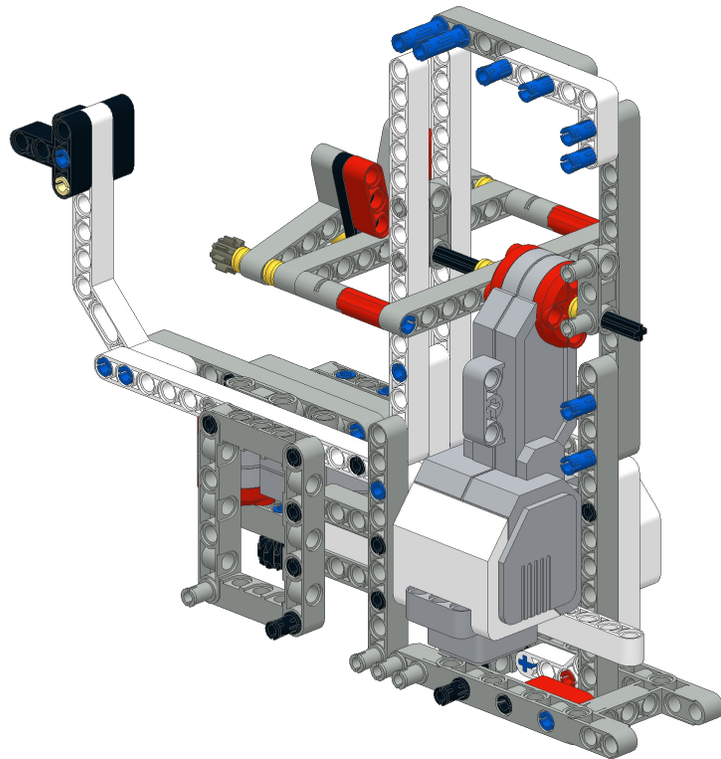


Bauanleitung CubeSolver

20

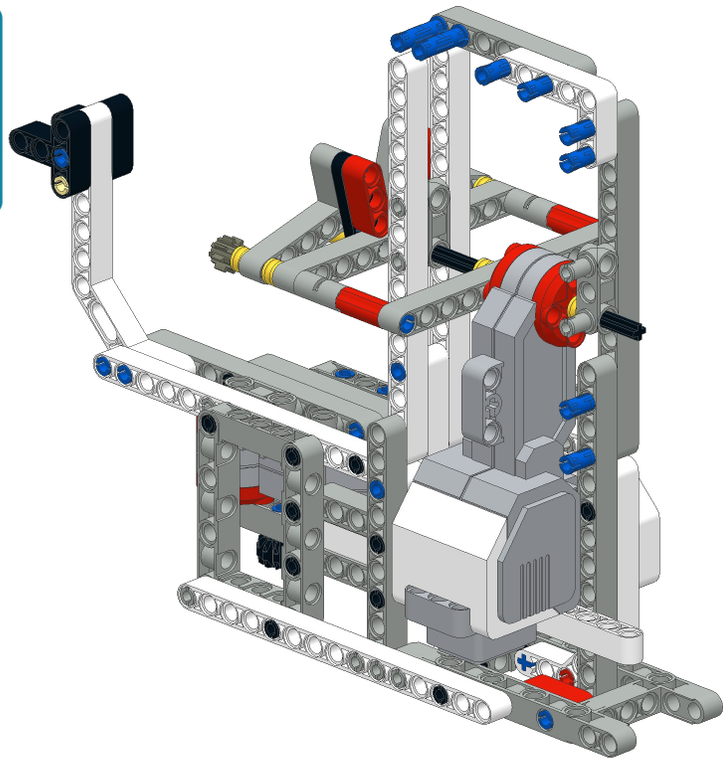
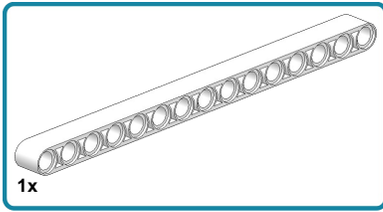


21

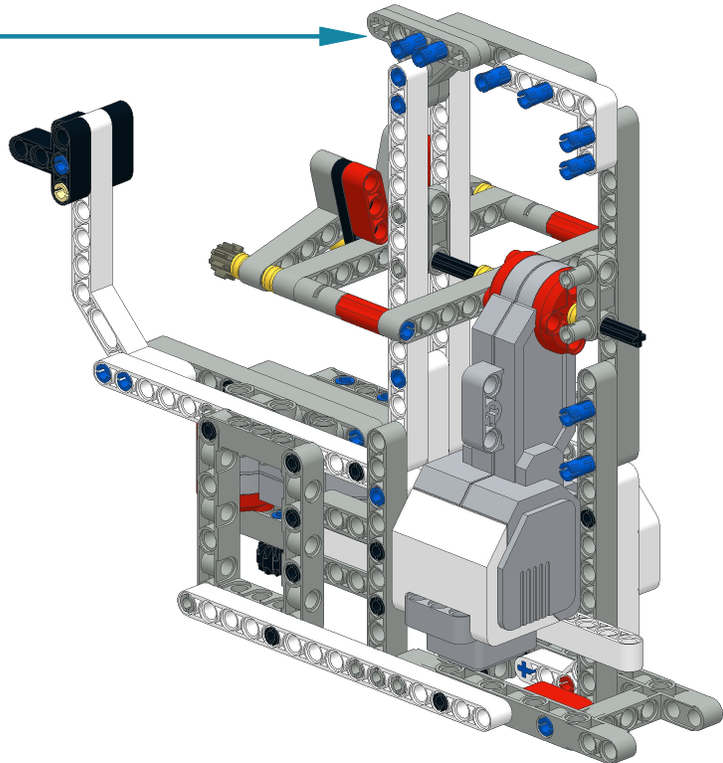
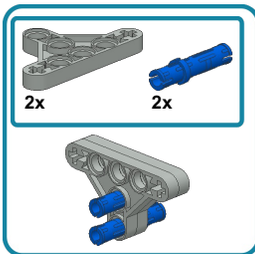


Bauanleitung CubeSolver

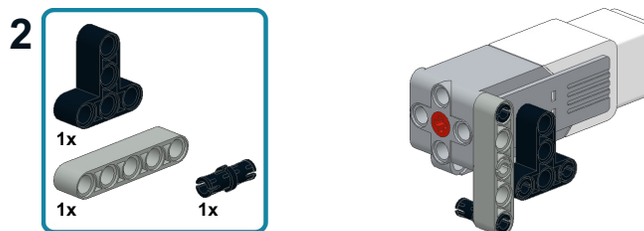
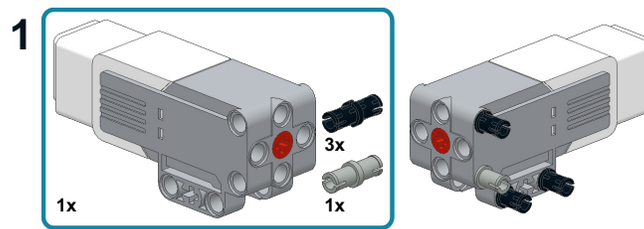
22



23

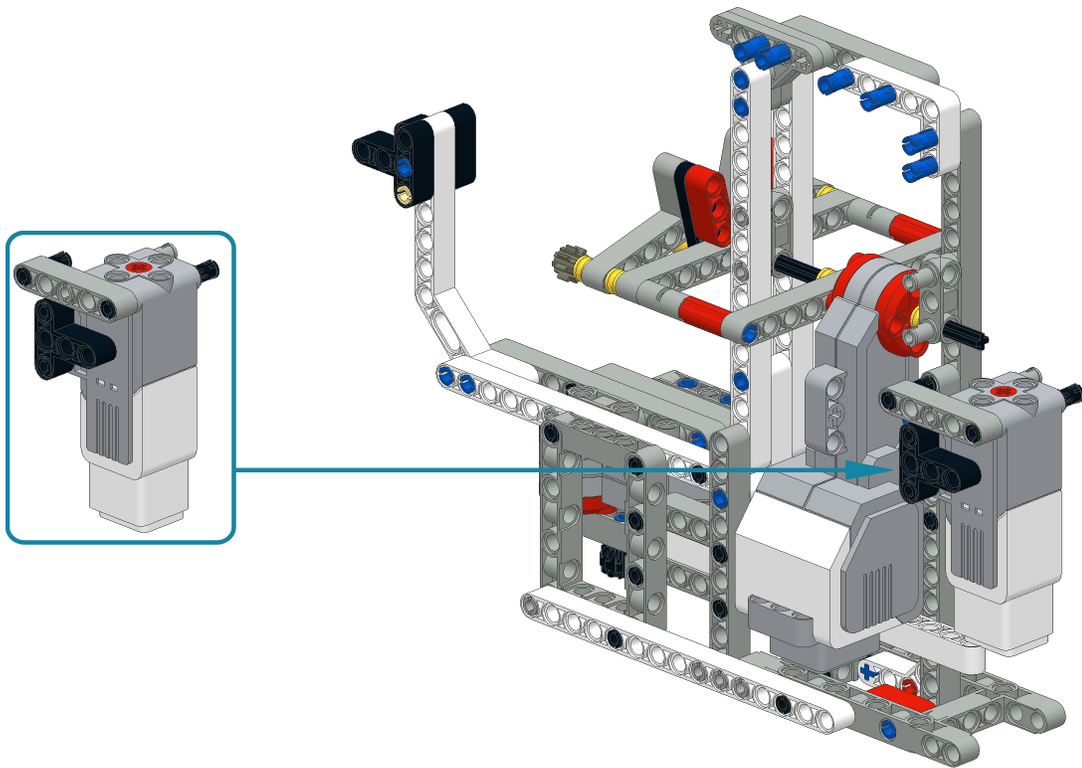


Bauanleitung CubeSolver

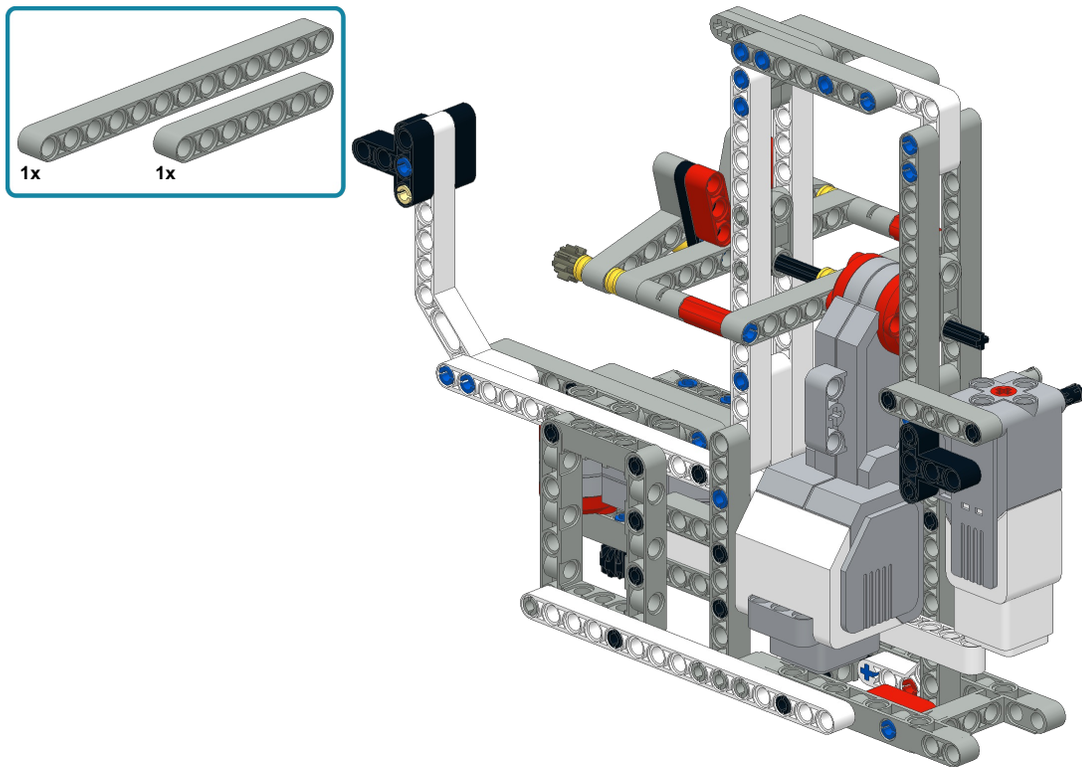


Bauanleitung CubeSolver

24

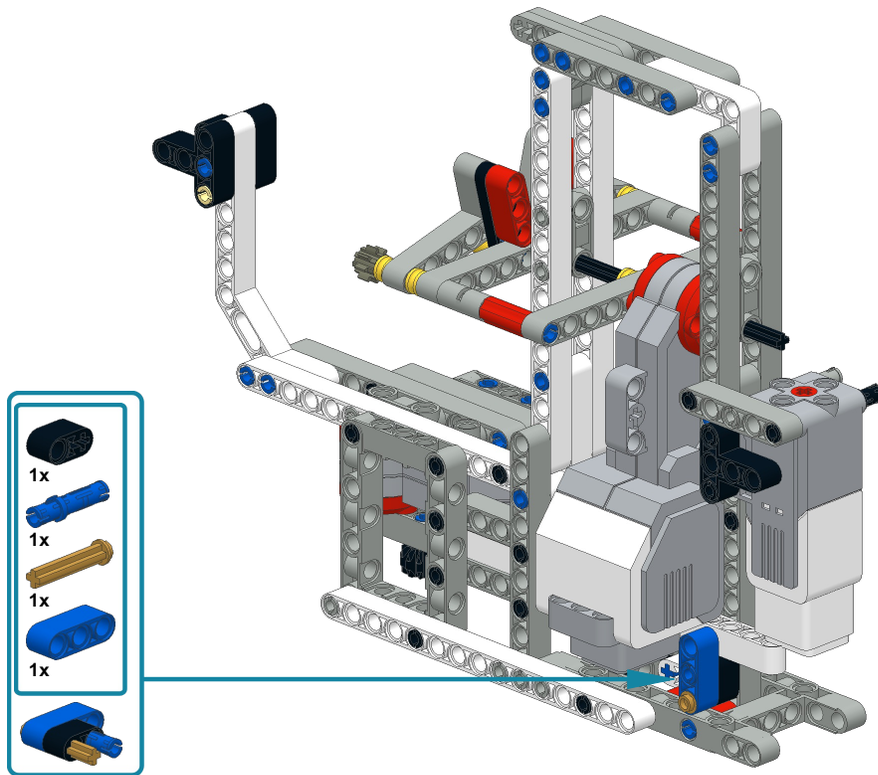


25

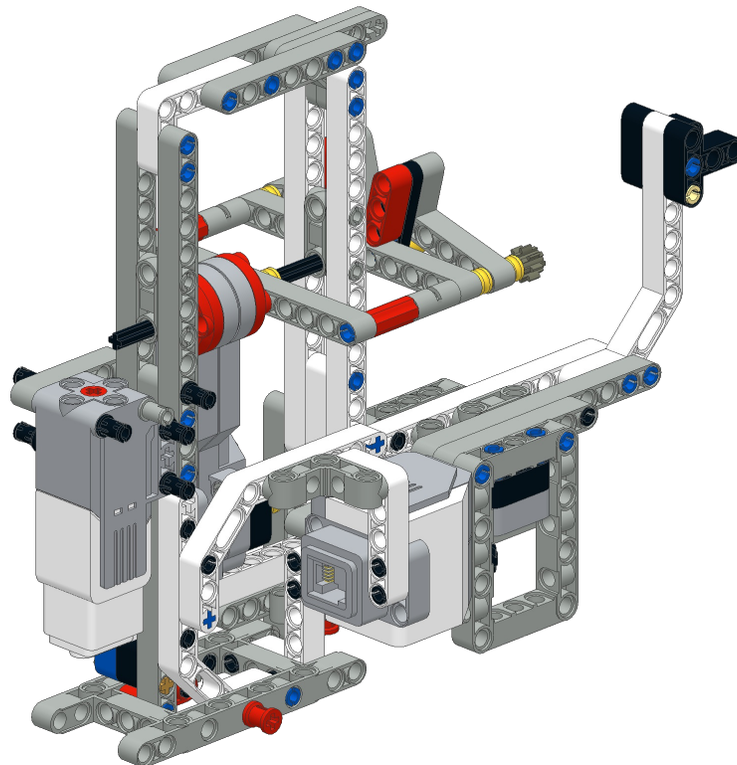


Bauanleitung CubeSolver

26

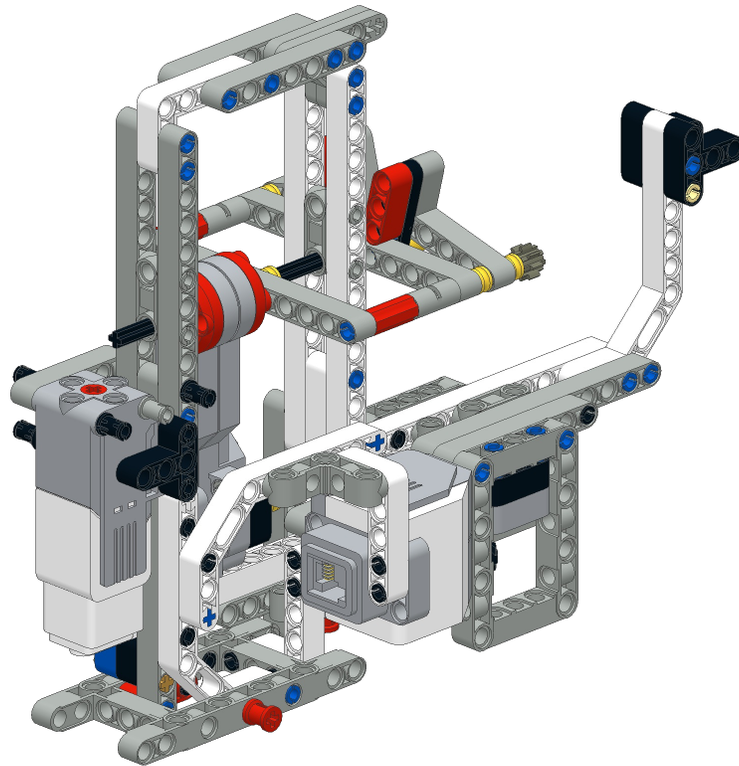
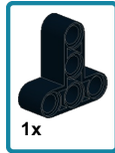


27

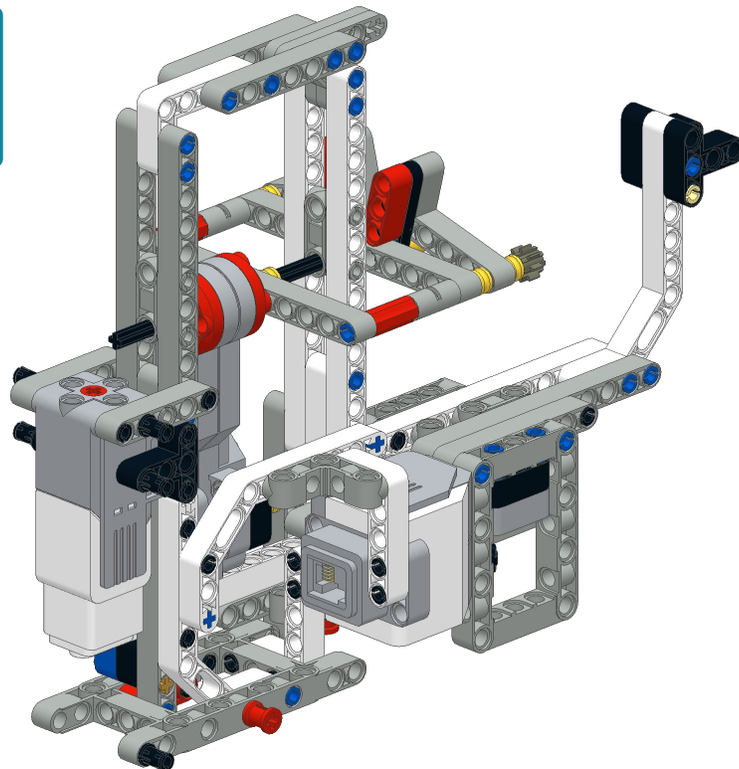


Bauanleitung CubeSolver

28

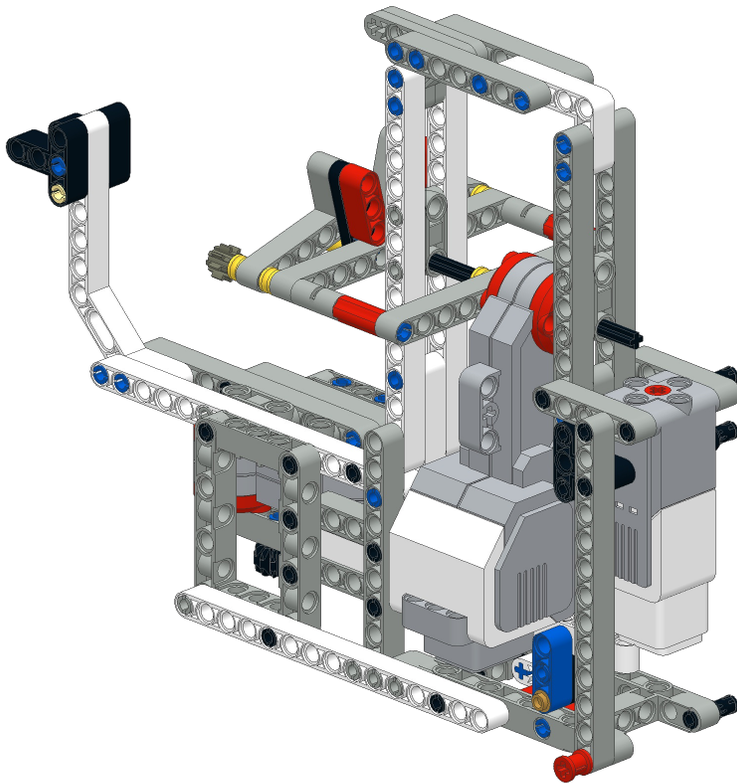
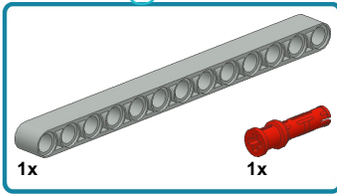


29

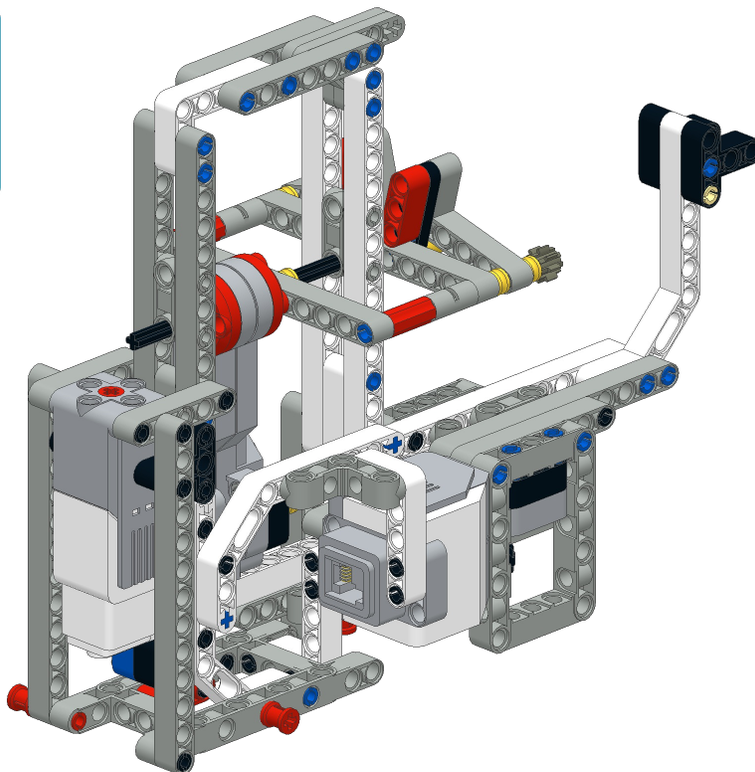
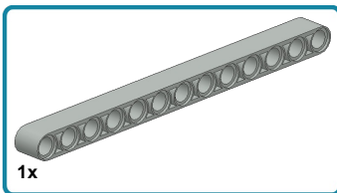


Bauanleitung CubeSolver

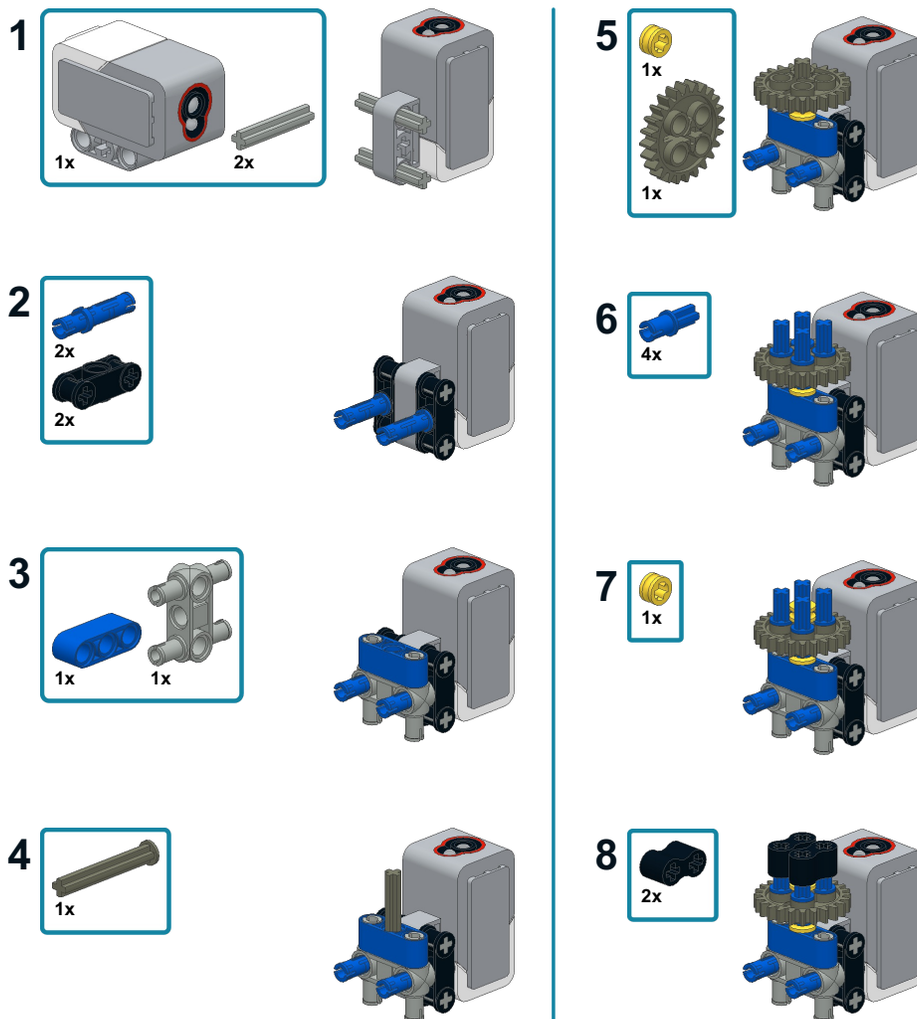
30



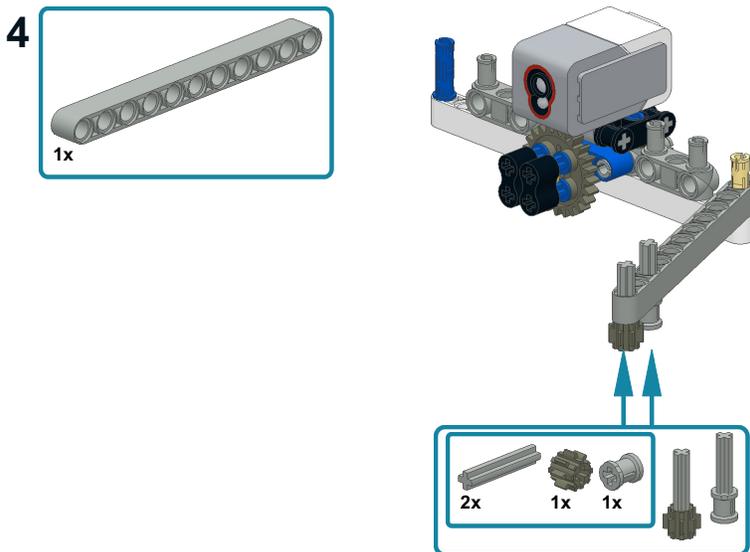
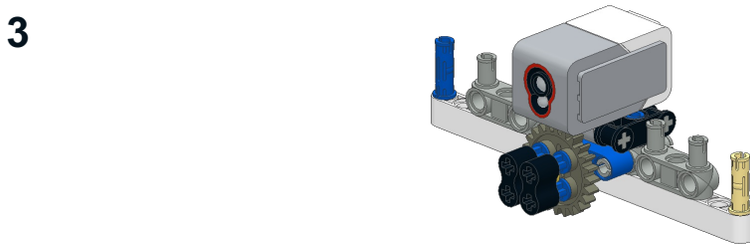
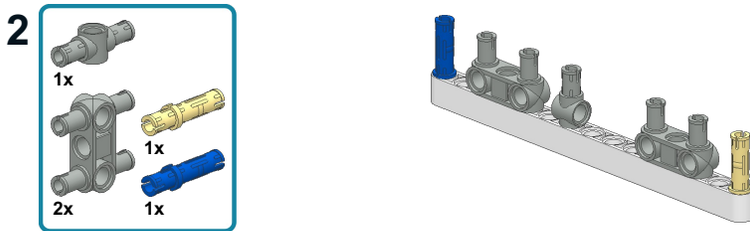
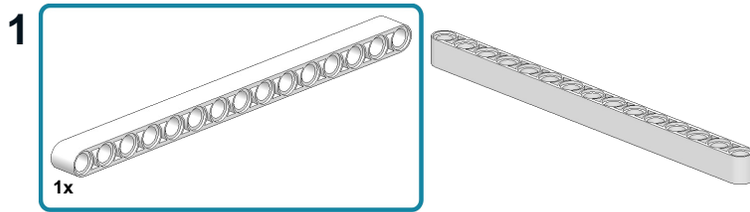
31



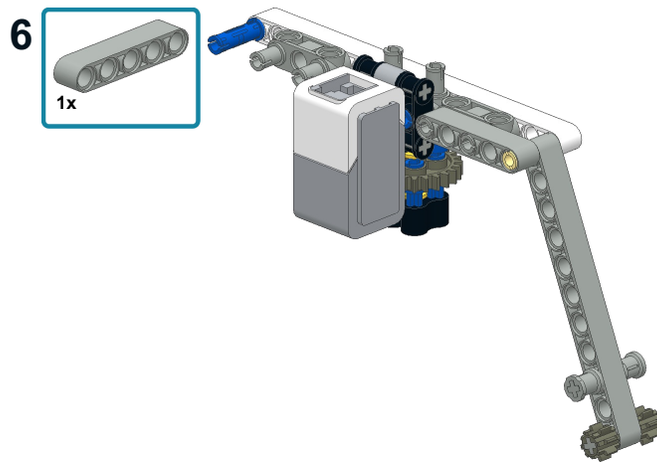
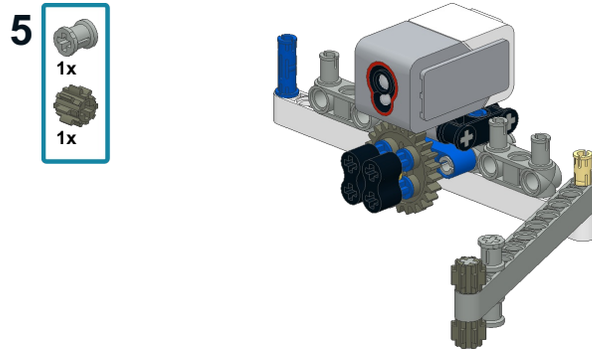
Bauanleitung CubeSolver



Bauanleitung CubeSolver

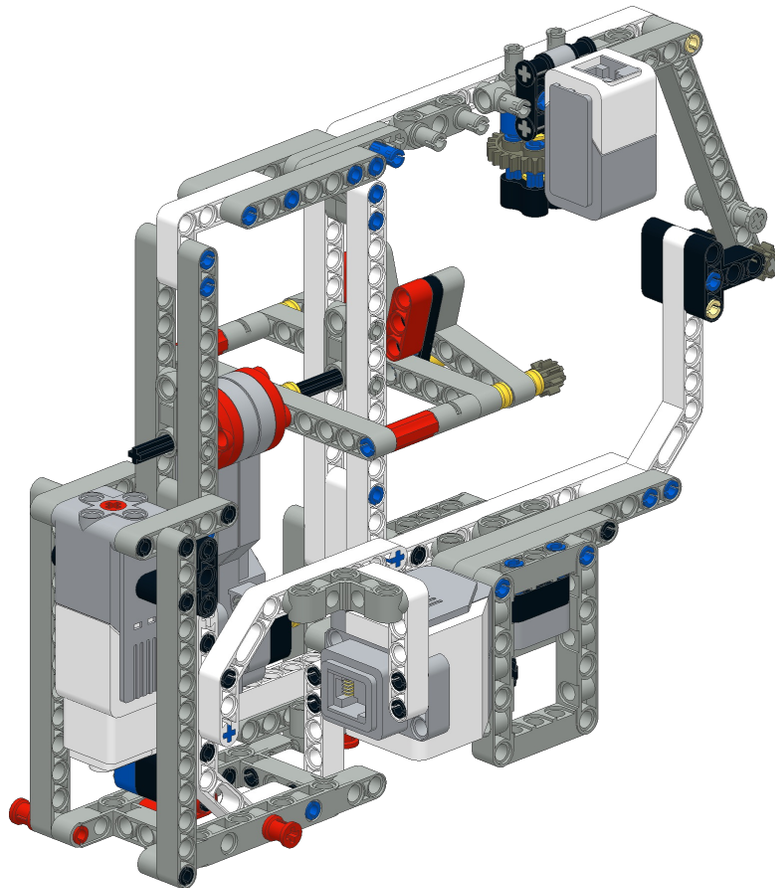


Bauanleitung CubeSolver



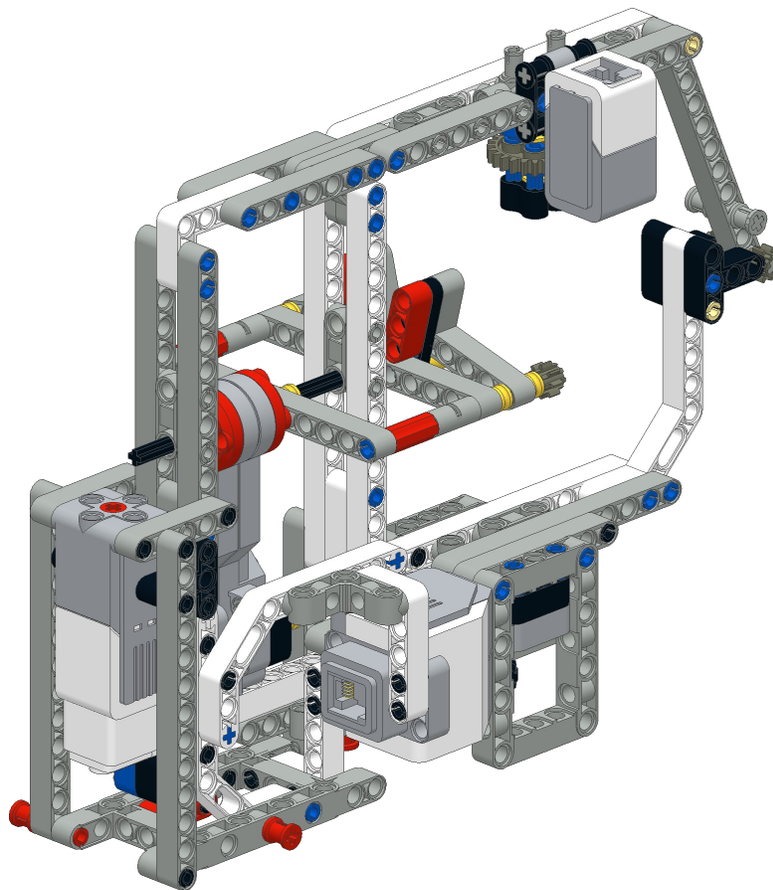
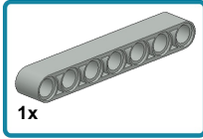
Bauanleitung CubeSolver

32



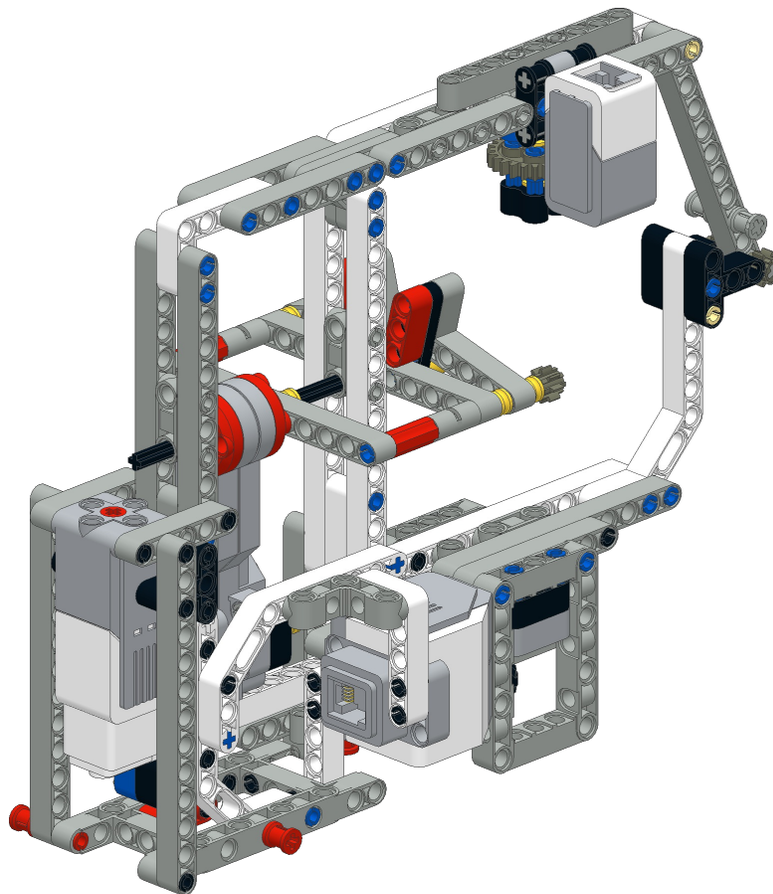
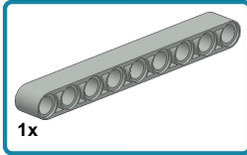
Bauanleitung CubeSolver

33

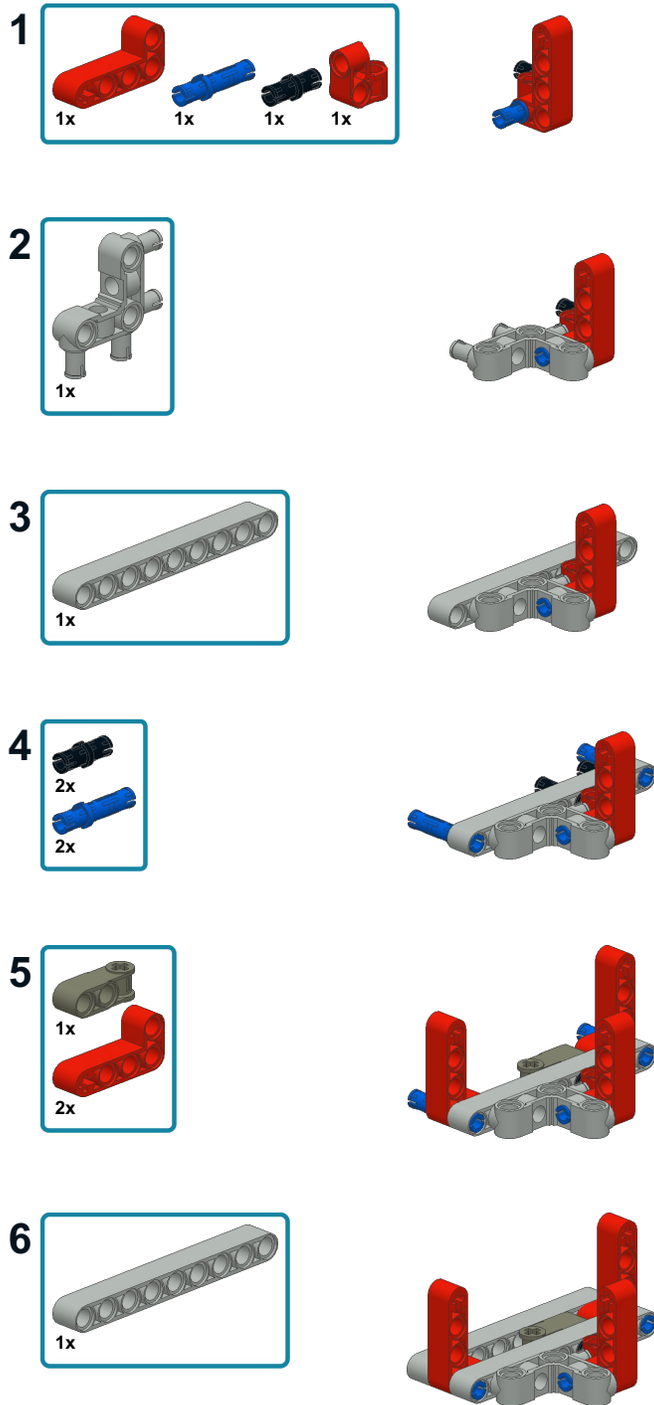


Bauanleitung CubeSolver

34

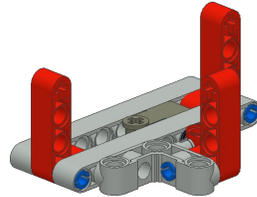


Bauanleitung CubeSolver

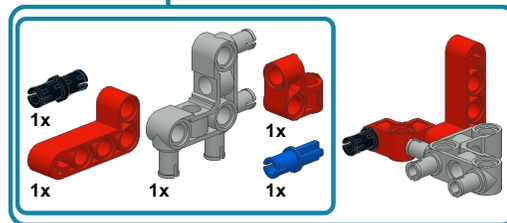
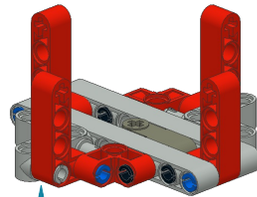


Bauanleitung CubeSolver

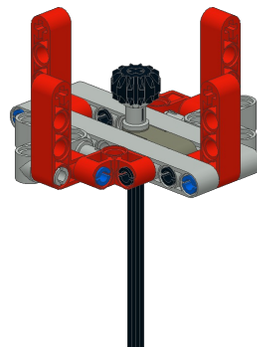
7  2x



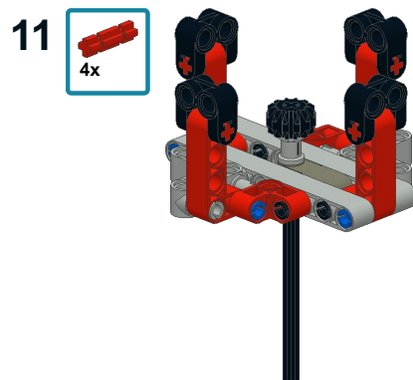
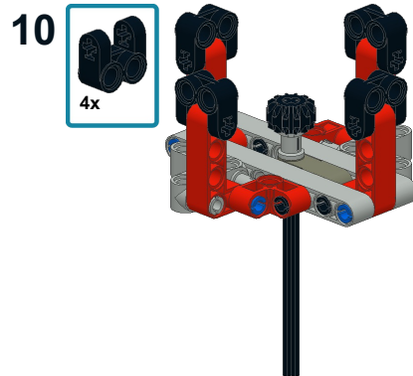
8



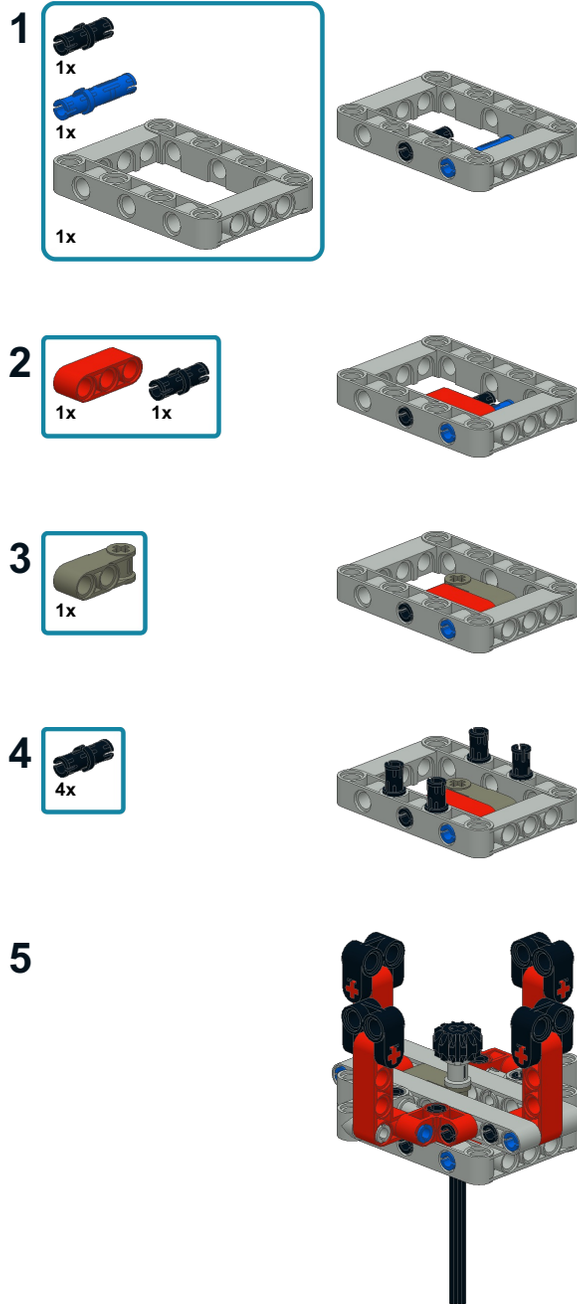
9  1x 1x 1x



Bauanleitung CubeSolver

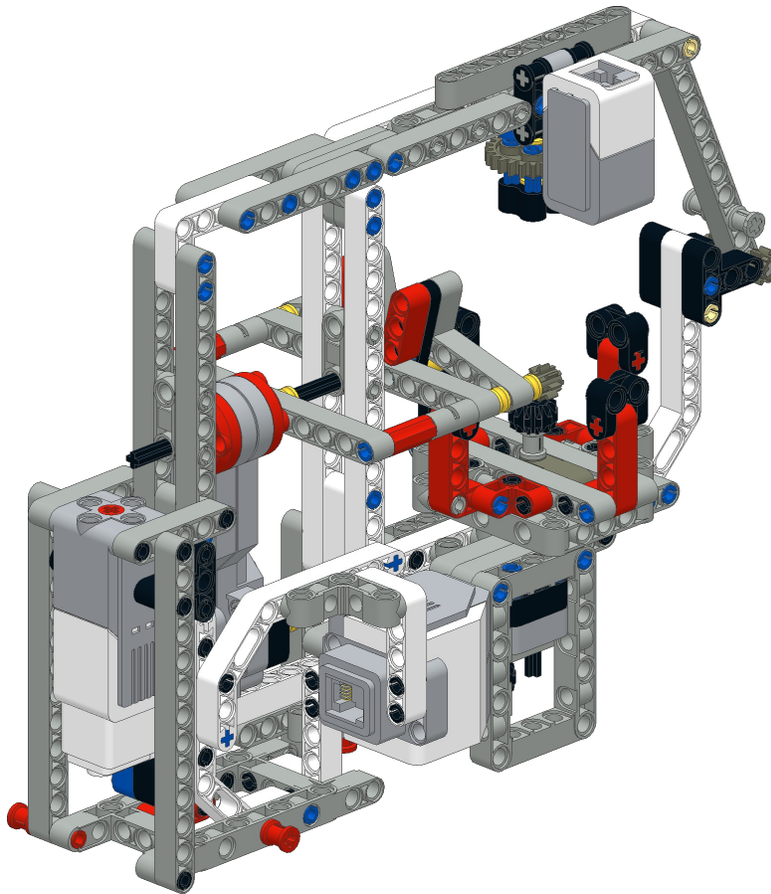


Bauanleitung CubeSolver



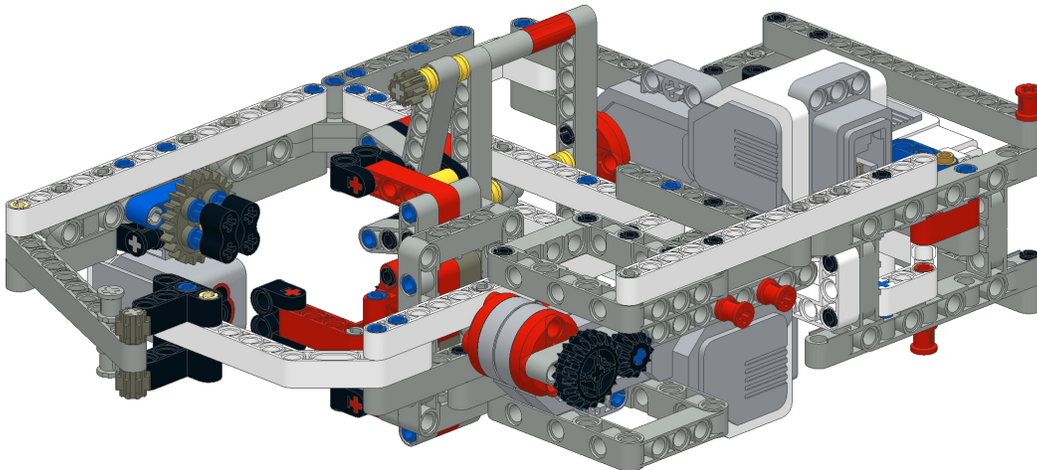
Bauanleitung CubeSolver

35



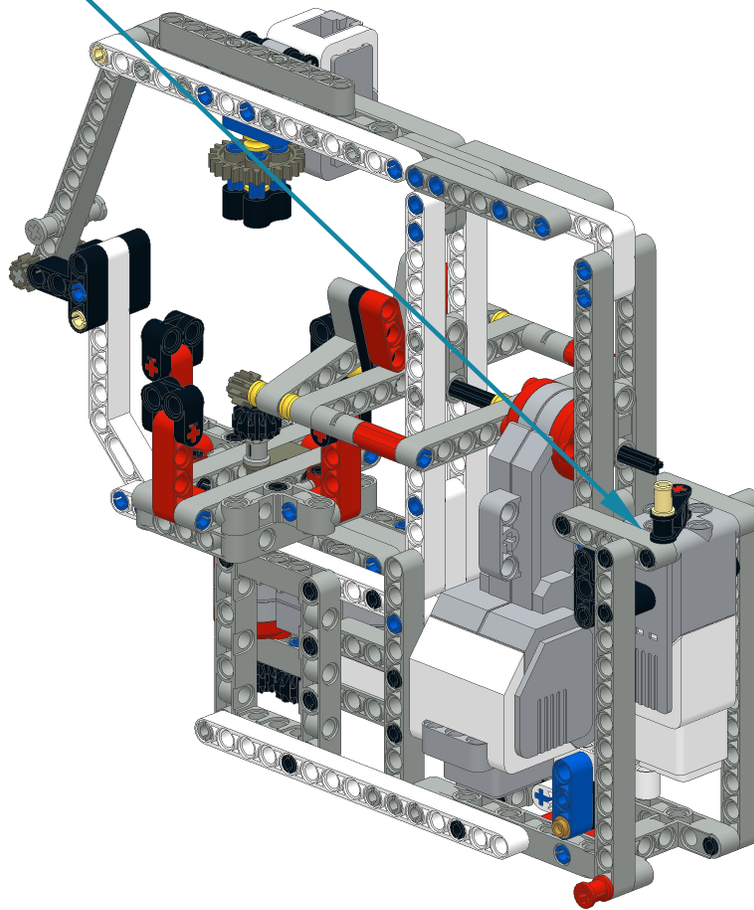
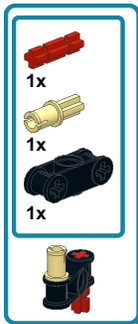
Bauanleitung CubeSolver

36



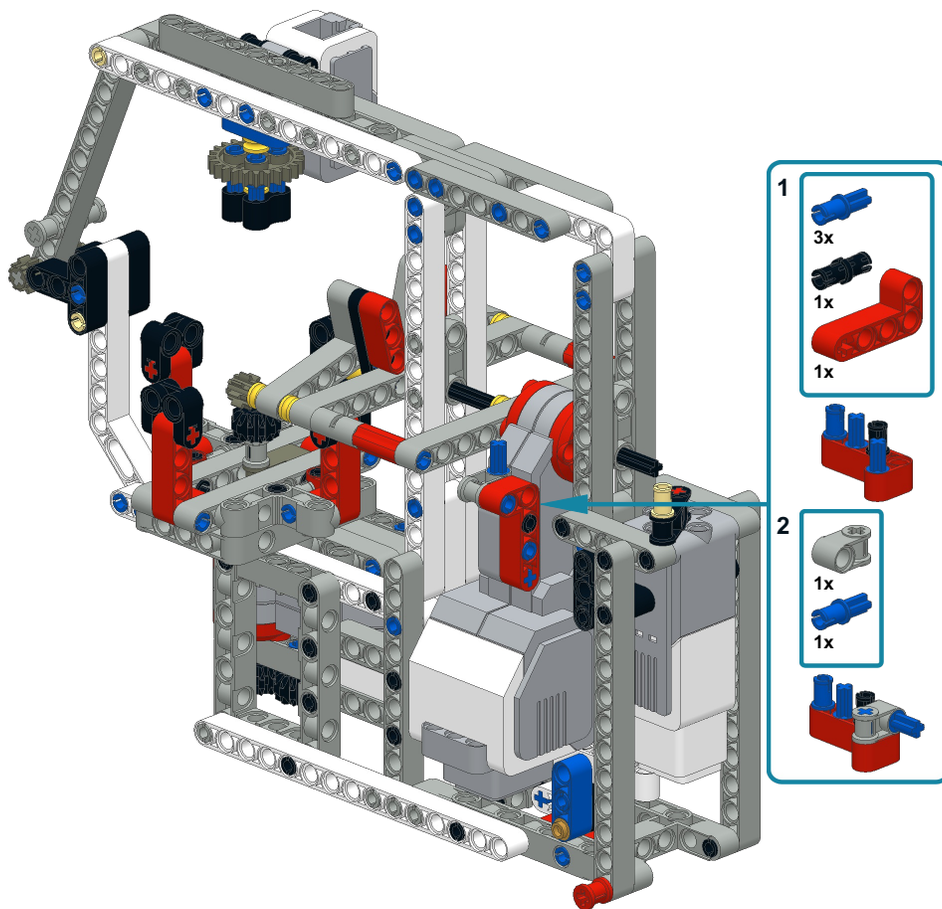
Bauanleitung CubeSolver

37



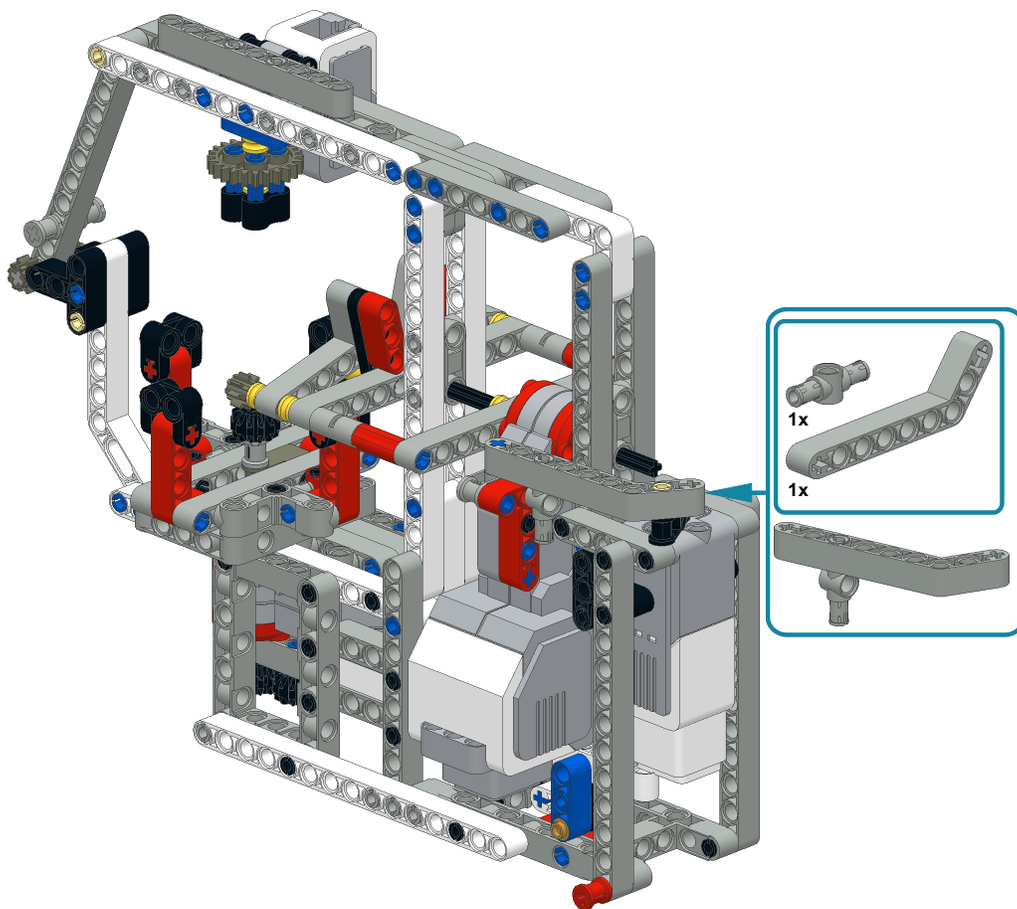
Bauanleitung CubeSolver

38



Bauanleitung CubeSolver

39



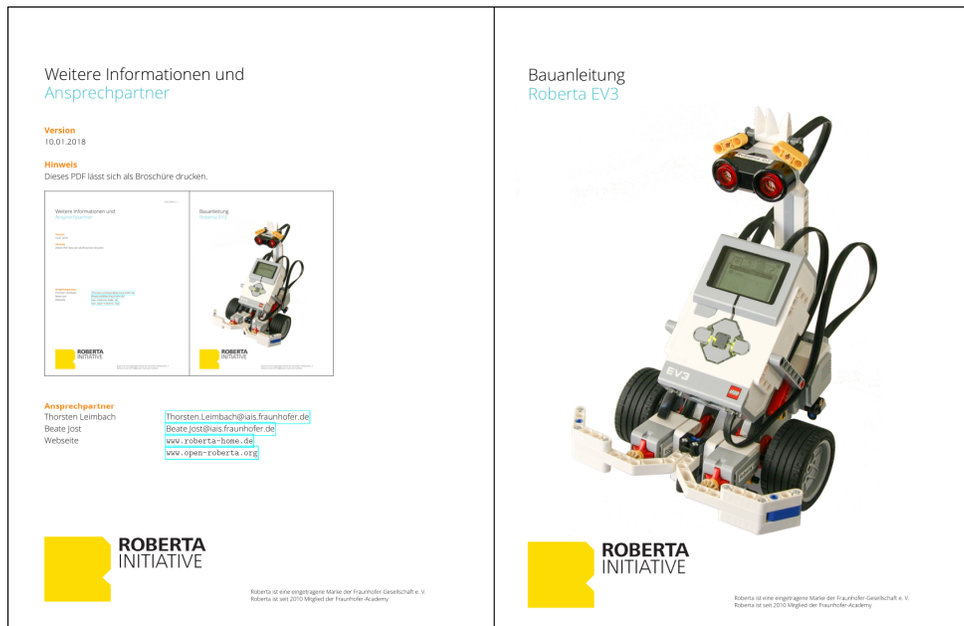
Weitere Informationen und Ansprechpartner

Version

20.02.2018

Hinweis

Dieses PDF lässt sich als Broschüre drucken.



Ansprechpartner

Beate Jost

Webseite

roboter-zentrale@iais.fraunhofer.de

www.roboter-home.de

www.open-roboter.org

